

Subcontractor Report

Analysis and Tests of Pultruded Blades for Wind Turbine Rotors

M.C. Cheney
PS Enterprises
Glastonbury, Connecticut

T. Olsen, G. Quandt, P. Arcidiacono



NREL

National Renewable Energy Laboratory

1617 Cole Boulevard
Golden, Colorado 80401-3393

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Contract No. DE-AC36-98-GO10337

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NREL Technical Monitor: P. Migliore

Prepared under Subcontract No. AAA-4-12272-04



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FOREWORD

The National Renewable Energy Laboratory's (NREL's) National Wind Technology Center is supporting the efforts of its industry partners to develop advanced, utility-scale wind turbines. Part of the research being conducted focuses on innovative components and subsystems that eventually may be incorporated into these advanced turbines. PS Enterprises, Inc. (PSE) chose to investigate a flexible, downwind, free-yaw, five-blade rotor system employing pultruded blades.

Studies conducted by PSE showed that, for a given rotor solidity, increasing the number of blades reduced the rotor weight. And from previous experience with both helicopter and wind turbine rotors, it was known that the pultrusion process resulted in blades having a very low cost-per-unit-weight. Indeed, pultruded blades were employed on wind turbines by StormMaster, Windtech, Dynergy, and Bergey Windpower. However, in some cases, problems were reported with yaw instability and occasional tower strikes. Furthermore, because pultruded blades are constrained to constant cross sections, without taper or twist, they are known to suffer a degradation in aerodynamic performance. So the challenge of the PSE project was to design and test a dynamically- and structurally-stable rotor that demonstrated the anticipated weight and cost savings while maintaining reasonable aerodynamic performance.

PSE assembled a diverse group of consultants from around the United States to work on the project. The expertise of the project participants included aerodynamics, mechanical design, structural dynamics and testing. They worked closely with NREL to accomplish design reviews, modal tests, blade structural tests and field tests. This approach had the effect of adding logistics challenges to the acknowledged technical difficulties.

It can be said with virtual certainty that engineering projects of this nature always encounter unexpected difficulties and frequently fall short of the original goals and objectives. In this project, a gearbox failure and subsequent runaway led to an early curtailment of the field-test program. Nevertheless, PSE and its consortium of consultants, completed an exceptional amount of work, the results of which demonstrate great promise for the proposed rotor concept. And to their credit, it was completed within the negotiated budget.

NREL and the U.S. Department of Energy are pleased to support research activities of the quality represented by this project and documented in this report.

Paul G. Migliore, Ph. D.
NREL Senior Project Leader

PREFACE

This project, supported by NREL under Subcontract No. AAA-4-12272-04, was undertaken to assess the feasibility of using pultruded blades for wind turbine rotors. It represents a more rigorous engineering investigation of pultruded wind turbine blades compared to that performed on the initial rotors using this technology. The early operating experience of these rotors, although it showed pultrusions as a promising new blade technology, was plagued with design and quality control problems. Adequate engineering analysis and component testing had not been performed due to the ‘rush to install’ mentality of the tax-credit years. This contract helped fill in much of that needed work. The authors would like to recognize the contract monitor, Paul Migliore, for his support and guidance during the course of the contract. Several key industry consultants also made important contributions to this contract. Our thanks go to Ken Deering, Craig Hansen, Tom Knapp, Michael Selig, and Mike Zuteck.

SUMMARY

A preliminary design study and proof of concept test were conducted to assess the feasibility of using pultruded blades for wind turbine rotors. A 400 kW turbine was selected for the design study and a scaled 80 kW rotor was fabricated and field tested as a demonstration of the concept. The design studies continued to support the premise that pultruded blades offer the potential for significant reductions in rotor weight and cost. The field test provided experimental performance and loads data that compared well with predictions using the FLEXDYNE aeroelastic analysis. The field test also demonstrated stable yaw behavior and the absence of stall flutter over the wind conditions tested. During the final year of the contract, several studies were conducted by a number of independent consultants to address specific technical issues related to pultruded blades that could impact the commercial viability of turbines using this technology. The issues included performance, tower strikes, yaw stability, stall flutter, fatigue, and costs. While the performance of straight pultruded blades was projected to suffer a penalty of about 13% over fully twisted and tapered blades, the study showed that an aerodynamic fairing over the inner 40% could recover 85% of that loss while still keeping the blade cost well below that of conventional blades. Other results of the study showed that with proper design, rotors using pultruded blades could operate without aeroelastic problems, have acceptable fatigue life, and cost less than half that of rotors employing conventionally manufactured blades.

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NOMENCLATURE

ADAMS	Automated Dynamic Analysis of Mechanical Systems
ADAS	advanced data acquisition system
AEP	annual energy production, kWh
AOA	angle of attack, degrees
b	number of blades
c	blade chord
C_d	drag coefficient
C_{hm}	spoiler flap hinge moment coefficient
C_n	spoiler flap normal force coefficient
C_l	lift coefficient
C_p	power coefficient
C_q	torque coefficient
C_s	suction coefficient
D	rotor diameter, meters
DAM	data acquisition module
E	modulus of elasticity, psi
ERDA	Energy Research and Development Center
FD	Flexdyne Aeroelastic Analysis
ft	foot
ft-lb	foot-pound
F_{mag}	spoiler-flap reaction magnet force
F_N	spoiler-flap normal force aerodynamic pressure
G	shear modulus of elasticity, psi
h	tower height, meters
Hz	Hertz, cycles/second
I	area moment of inertia, in ⁴
I_p	polar moment of inertia, lb-sec ²
in.	inch
J	polar area of inertia, in ⁴
ksi	1000 psi
kWh	kilowatt-hours
LVDT	linear voltage digital transducer
MSU	Montana State University
M	million
M_a	inertial force at spoiler flap due to rotation and mass
m	meters
mm	millimeters
m/s	meters per second
MW	megawatt
NREL	National Renewable Energy Lab
NWTC	National Wind Technology Center
OSU	Ohio State University
PSD	power spectral density
PSE	PS Enterprises, Inc.
P_{span}	spoiler flap reaction to inertial loads
Q	rotor torque, ft-lb or meter-newton
q	dynamic pressure, psi

R	radius, meters
RN	Reynolds Number
rpm	revolutions per minute
RV	reduced velocity
R_v	spoiler-flap reaction shear force at inboard and outboard ribs
s	second
TS	tip speed, ft/sec
TSR	tip speed ratio, TS/V
T_{q-}	spoiler flap reaction torque inboard and outboard
t(s)	airfoil skin thickness, in.
UTRC	United Technologies Research Center
V	wind speed, m/s or ft/sec
w	blade weight, lb/in.
W	blade weight, lbs
WSU	Wichita State University
σ	rotor solidity, $bc/\pi R$
Ω	rotational speed, radians/sec
$^{\circ}$	degree

1. Introduction

1.1 Background

The major incentive for pursuing pultruded blade technology was to reduce wind turbine cost of energy. The initial blades manufactured in 1980 by Morrison Molded FiberGlass (now Strongwell, Inc.) for the United Technologies Research Center in the early eighties did indeed demonstrate the low cost of this method. In a production mode there is little labor involved and the cost of the product boils down primarily to the cost of glass and resin. It was shown that blades could be made for under \$4/lb. At that time nearly all blades made for the wind industry used hand-lay-up methods and cost around \$10/lb.

By virtue of the constant cross section of pultrusions, blades were more flexible for the same amount of material compared to conventional blades because the structure could not be tapered. This led to much more aeroelastically active blades, which in turn led to operational problems. Experience of turbines employing this technology during the eighties had not been good. This included tower strikes, upwind running, and stall flutter. Rotors of this era were extremely flexible, and the problems they experienced were a direct result of that flexibility. Since the potential for achieving significant reductions in cost of energy was evident due to the low manufacturing cost of pultruded blades, it was logical to pursue solutions to operational problems.

PS Enterprises (PSE) was awarded a contract under the “Innovative Subsystems Program” to conduct a feasibility study of using pultruded blades for utility-scale wind turbine rotors. The work consisted of the preliminary design of a 400 kW rotor and a field test of a dynamically scaled version of that design. In addition, several consultants were employed to study specific technical issues related to pultruded blades as well as cost compared to conventional designs. The results of those consultant studies were presented in two reports: “The Feasibility of Pultruded Blades for Wind Turbine Rotors”, Reference 1, and “Stability Analysis Report”, Reference 2. This report is the final summary report for all activities conducted under the subcontract.

1.2 Project Schedule

The subcontract began in September 1994. The initial project plan called for two field tests: 1) a baseline rotor test to establish benchmark performance and loads data; and 2) a test of a rotor scaled down from the utility-size rotor developed during the design phase of the project. Comparisons would then be made between the results of the two tests. At the Kickoff Meeting it was agreed that the contract could not support two field tests, so the plan was adjusted to include just the scaled rotor test and to expand the design activities. The project also included a static test of one of the spare blades pultruded for the scaled rotor test. This test was conducted at the NREL static test facility. Later in the contract, a task was added to perform a focused study where independent industry consultants were called in to examine specific technical issues related to the feasibility of the pultruded blade concept. The schedule is presented in Figure 1-1.

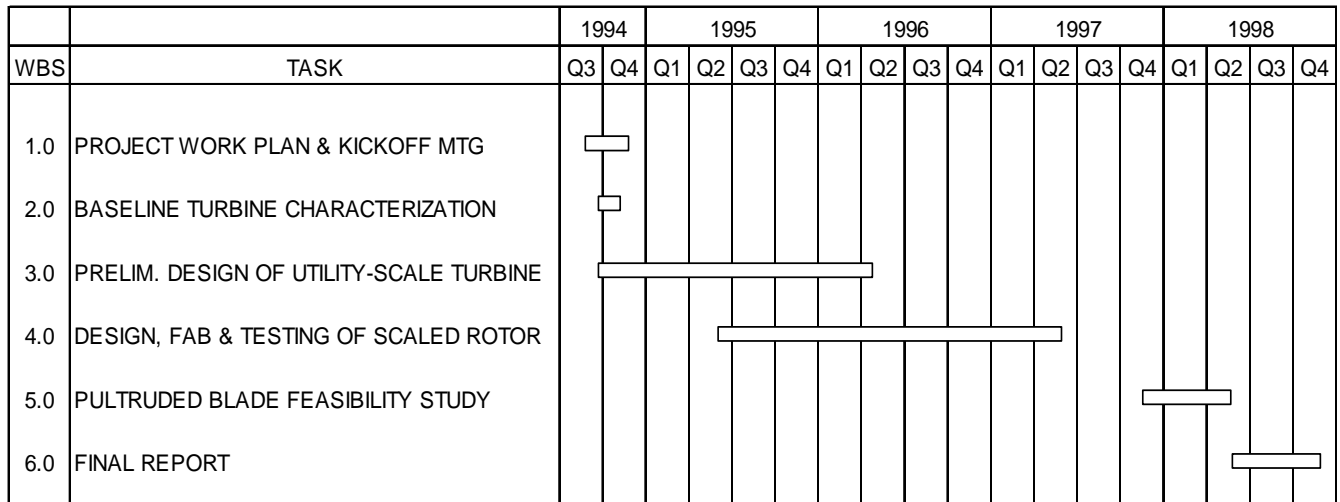


Figure 1-1. Project schedule

During the course of the subcontract several key changes were made to the original plan. These were:

- Cancel the baseline rotor test and expand the design activity.
- Change the basic approach of the utility-scale design from a high tip speed, highly loaded rotor to a low tip speed, low disk-loaded rotor.
- Eliminate extended testing of the scaled rotor to measure performance at high winds due to a transmission failure.
- Add task to compare performance and costs of pultruded-blade rotor with that of two contemporary turbines. Examine specific design and stability issues relative to the feasibility of pultruded blades.

1.3 Objectives

The project focused on the development of pultruded blades for wind turbines. The primary objectives were to:

1. Complete the preliminary design of a utility-scale rotor demonstrating significantly reduced cost per kWh;
2. Demonstrate, through a field test of a scaled rotor, that turbines using light weight pultruded blades are stable, achieve projected performance, and have acceptable fatigue life;
3. Demonstrate a new spoiler flap overspeed control device; and
4. Complete an independent study to address important issues regarding pultruded blades, i.e. weight, cost, performance, stability, and fatigue life, and demonstrate the feasibility of rotors using such blades.

2. Baseline Turbine

The baseline turbine, the PSE-52, evolved from a United Technologies Research Center (UTRC) design initiated under an ERDA project in the middle 70s and developed further by Windtech and PS Enterprises. It used a highly flexible rotor similar to that used in helicopters where blade stiffness was derived principally by centrifugal forces. It is believed to be the first turbine blade manufactured using pultrusion technology. The rotor diameter of the PSE-52 was 15.8 m (52 ft) and it rated at 80 kW. It incorporated a unique pendulum control device on the rotor that adjusted blade pitch for startup, normal operation, and overspeed control. The initial units were manufactured and placed in service in 1983 in Tehachapi, CA. The total rotor weight was 800 lbs and the complete head assembly was 4800 lbs. The complete system cost, including the 55 ft tower, was only \$23,000, which was believed to be the lowest cost/kW turbine available at that time.

The system experienced a series of problems related to the control system and the high blade flexibility. These included tower strikes, stall flutter, and overspeed control. A more detailed description of the turbine, its performance, costs, and operating history is provided in an interim contract report, Reference 3.

3. Full-Scale Preliminary Design

3.1 Material Properties

The two primary resin systems used for pultrusions are polyester and vinyl ester. Composites using these resins have very similar structural properties, however polyester yields a smoother finish and cost slightly less. The reinforcement can be one, or a mix, of various fibers such as fiberglass (E or S type), graphite, boron, or kevlar. The most common of these, and the lowest cost, is E-type fiberglass. The material used for this design was E-glass/polyester, which has the following properties when pultruded:

- Density = .065 lb/in³
- Bending modulus, E = 3.0 million psi
- Shear modulus, G = 1.11 million psi
- Yield stress = 80,000 psi
- Static design stress = 30,000 psi
- Fiber volume = 42%
- 0 deg fiber = 57%
- +/-45 deg fiber = 26%
- Random mat = 17%

The stress values shown above were determined from fatigue tests of similar material performed at Montana State University, Reference 4. The S-N curve resulting from those tests is shown in Fig. 3-1.

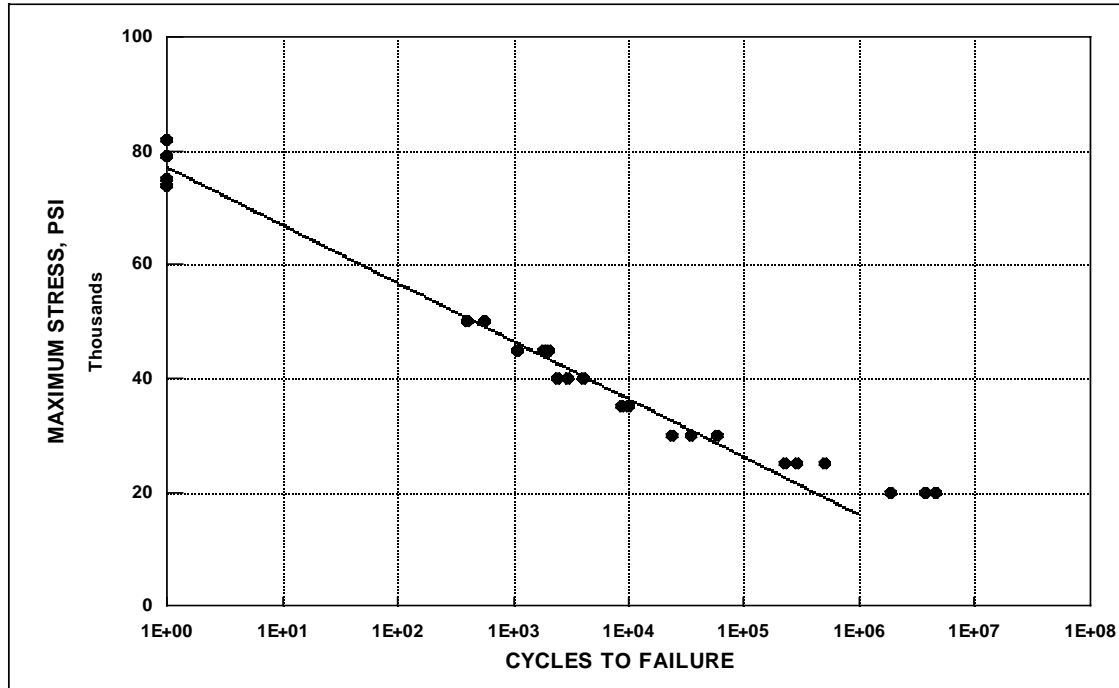


Figure 3-1. S-N curve for pultruded blade skin material

3.2 Tradeoff Study

The contract workplan called for the preliminary design of a utility-scale wind turbine rotor and then to field test a scale model of that rotor on an available 80 kW test platform. A turbine rating of 400 kW was selected since it represented an average size for utility turbines at that time in the industry. This would result in a dimensional scale factor of 2.2 for the test rotor.

The remaining rotor parameters to be determined are

- Airfoil
- Diameter
- Tip Speed
- Number of Blades
- Solidity
- Pitch
- Blade Section Design

The only structural constraints placed on the blade were that 1) the stall flutter index, reduced velocity, not exceed 1.5, and 2) the static stress at 62 m/s wind speed not exceed 30,000 psi. The objective of the trade-off study was to determine the lowest cost per kWh of the rotor. From earlier experience it was known that pultruded products, when supplied in production quantities, were generally a fixed \$/lb value, although for small cross sections, or low pounds/hour yield, the cost per pound would increase. Utility size blades are classified as a large pultrusion and therefore the cost per pound would be at the low rate. The minimum \$/kWh rotor would, therefore, be equivalent to the minimum weight/kWh rotor.

3.2.1 Airfoil Section

The Reynolds Number range for the utility size turbine under consideration would be from 2 to 4 million over the principal working portion of the blade. Since a pultruded blade section must be uniform from root to tip, a compromise airfoil must be selected: one that would provide acceptable performance while also providing sufficient flatwise blade stiffness. With guidance from NREL, a 16% airfoil was chosen to best satisfy those requirements, and from the NREL inventory of high performance wind turbine airfoils, the S813 airfoil was selected. The S813 airfoil data measured in the Ohio State University wind tunnel, Reference 5, is presented in Figure 3-2. The minimum C_d is 0.0094. A sketch of the S813 profile (with root pads) is shown in Figure 3-3.

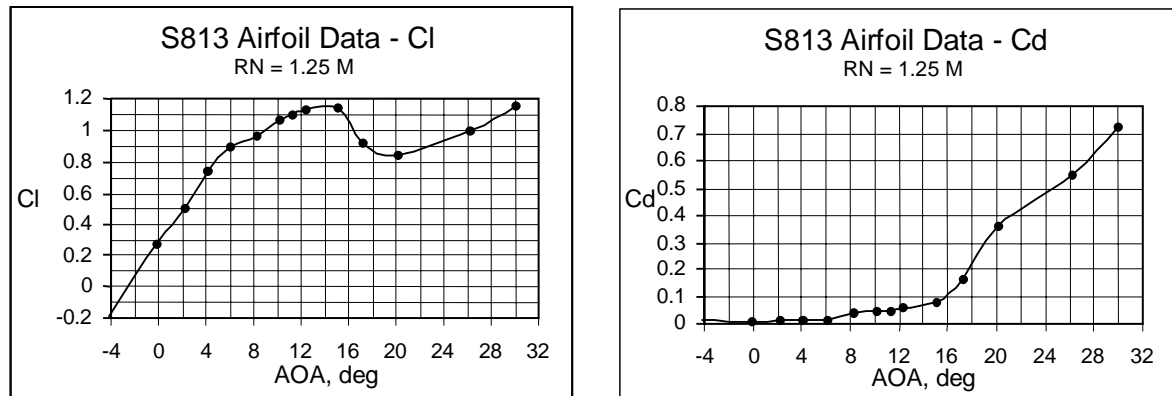


Figure 3-2. S813 airfoil data

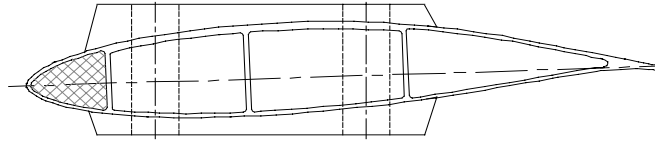


Figure 3-3. S813 airfoil section with root pad

3.2.2 Stall Flutter

Stall flutter is a phenomenon experienced mostly in rotating blade machinery, e.g., helicopters, propellers, and wind turbine rotors, in which the interaction between the flow field and the blade torsional motion can lead to unstable torsion oscillations under stalled flow conditions. This type of flutter does not involve flatwise motion, as with classical flutter, and is generally not influenced by the center of gravity location, except if the location effects the torsional natural frequency. There is some evidence that the location of the elastic axis has an effect and that more aft locations are detrimental. An index for stall flutter has been established, called reduced velocity, which is the ratio of the blade speed at 75% radius divided by the product of the first mode torsional frequency and the semi-chord. The higher the reduced velocity, the more susceptible the blade is to flutter, and the risk increases the more the static stall angle is exceeded. Figure 3-4 shows an approximate flutter boundary as a function of reduced velocity (RV) and blade angle of attack above the static stall angle. The boundary was determined from propeller experiments. Normal design practice for rotary wings is to design for a reduced velocity of 1.5 or lower. This criterion was used for this design study.

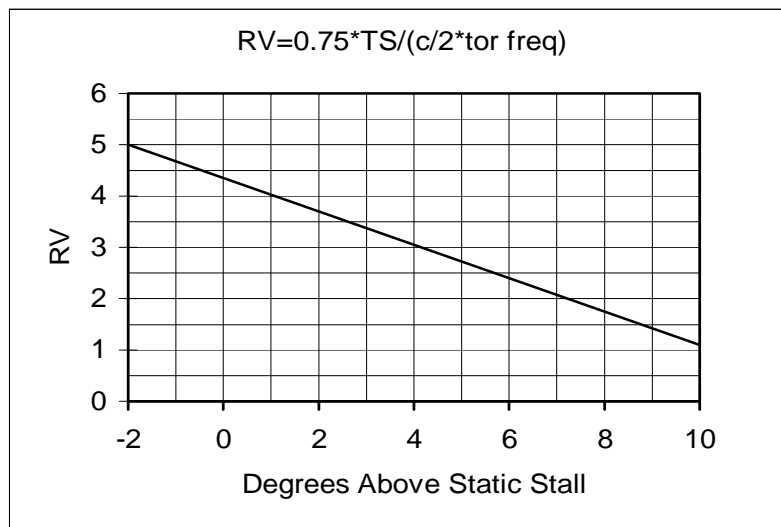


Figure 3-4. Stall flutter boundary

3.2.3 Diameter

The 400 kW rating can be achieved at various combinations of diameter, tip speed, solidity, and pitch. The objective of the trade-off study is to achieve the lowest total blade weight per kWh. It is easily shown that the total blade weight decreases as number of blades increases when the total blade area, blade section material properties, and non-dimensional parameters remain the same. The non-dimensional parameters are thickness ratio and skin thickness relative to chord. The effect of increasing number of blades on rotor weight is demonstrated in Figure 3-5 for a 33 m rotor having 0.07 solidity. Of course as the number of blades increases at constant solidity, the chord drops. The minimum chord dimension is determined by either of the two design constraints, reduced velocity or static stress.

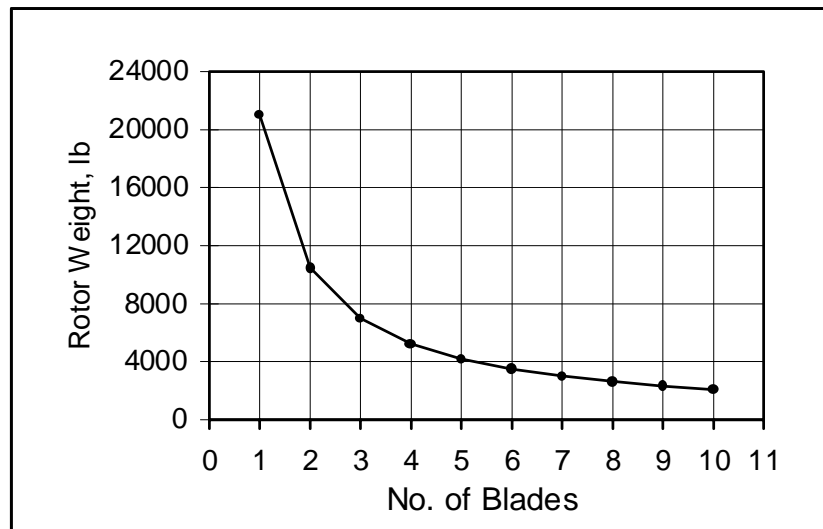


Figure 3-5. Rotor wt. vs no. of blades, $D = 33$ m, $\sigma = 0.07$

Reducing blade chord, or increasing blade aspect ratio, results in higher flexibility of all the blade modes, including torsion. The design approach was to determine the maximum aspect ratio (minimum c/R) which satisfied both design constraints. As described in Section 3.2.2 above, the stall flutter boundary is a function of both tip speed and torsional frequency. Torsional frequency is a function of blade material properties, aspect ratio, and skin thickness. Using the material properties from Section 3.1, the torsional frequencies were calculated over a range of aspect ratios and skin thicknesses. The reduced velocities were then determined at various tip speeds. The combinations that produce the maximum allowable reduced velocity of 1.5 are shown in Figure 3-6. The results shown, except for tip speed, are all non-dimensional.

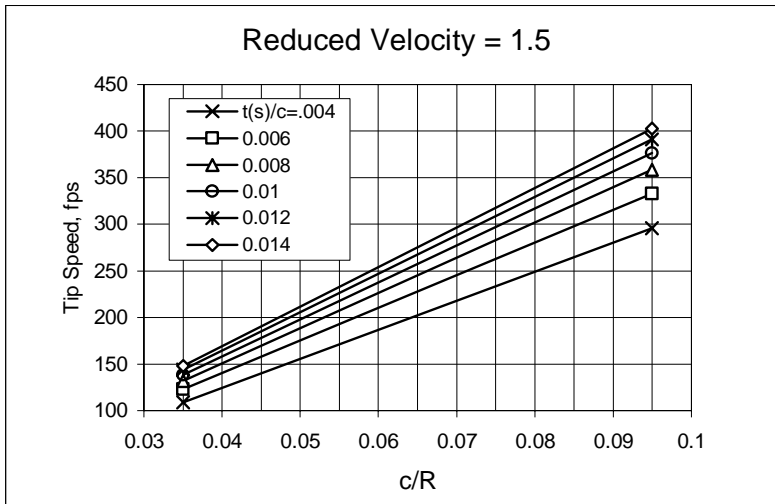


Figure 3-6. Maximum tip speed at stall flutter boundary

To find the blade static stress at the design condition, which is to survive a Class II wind (62 m/s), an iterative 20-segment beam analysis was used to determine the stabilized deflected position of the blade assuming a steady wind. The steady-state drag coefficient used in this analysis was 1.5. To reduce the stress rise at the blade/hub interface, several plies of unidirectional fiberglass were added to the blade upper and lower surfaces out to 35% radius. The ply thickness was tapered from the root to the 35% span location so as to produce a relatively constant stress over that region at the design condition. The results are shown in Figure 3-7 using the same blade non-dimensional parameters used in Figure 3-6.

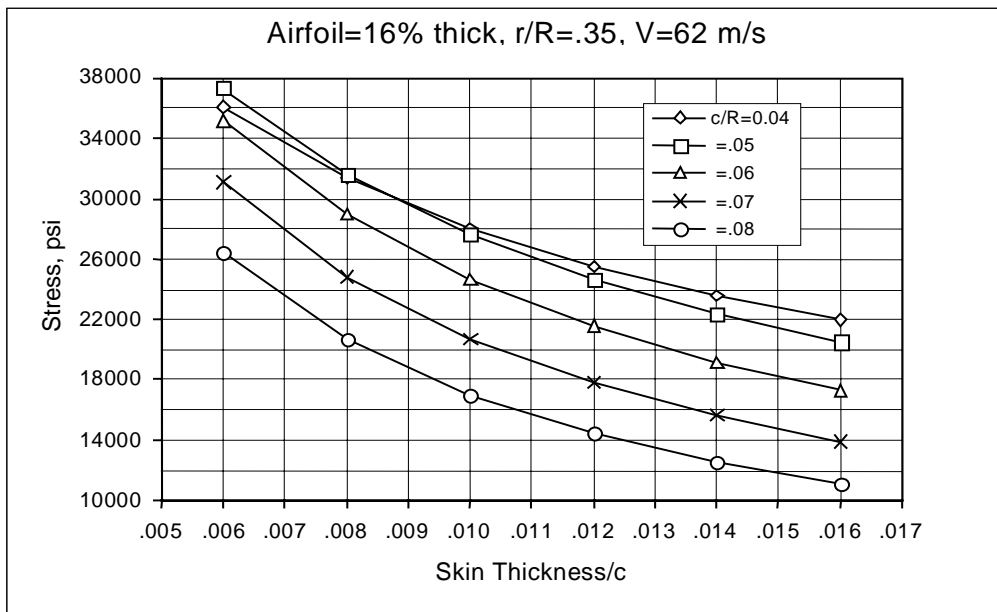


Figure 3-7. Blade flatwise static stress

The material yield stress measured in Montana State University tests was approximately 80,000 psi as shown in Figure 3-1. Using a safety factor of 2.5 gives an allowable design stress of 32,000 psi. A stress limit of 30,000 psi was selected for this design study, and the skin thicknesses that satisfy this constraint are shown in Figure 3-8. Plotted also are the skin thicknesses for a more conservative stress level of 25,000 psi.

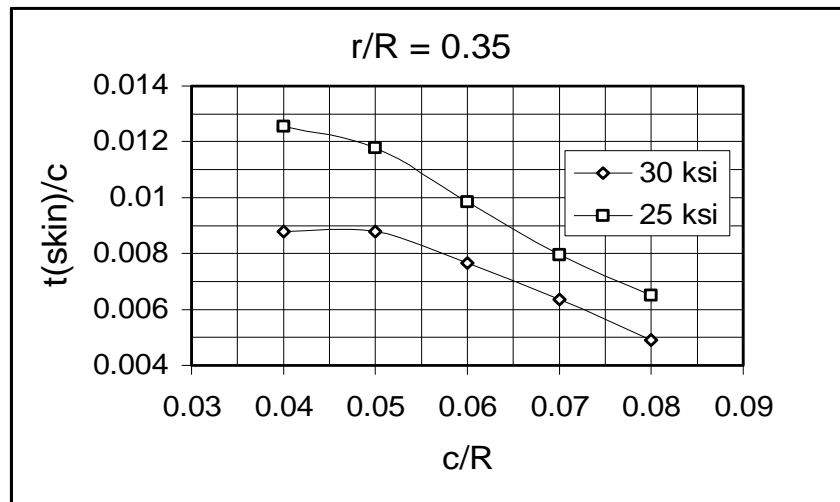


Figure 3-8. Minimum skin thickness

The minimum skin values from Figure 3-8 are then matched with the corresponding values on the maximum tip speed chart, Figure 3-6, to determine the specific tip speed and non-dimensional skin thickness that satisfy the design constraints for any aspect ratio. These points are plotted versus c/R on Figure 3-9.

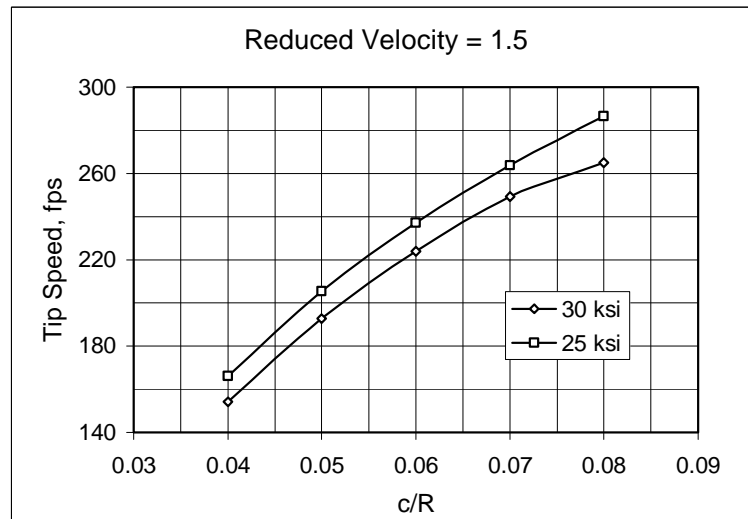


Figure 3-9. Maximum tip speed

Table 3-1 presents the skin thickness and c/R values for several tip speeds that satisfy the 30,000 psi static stress condition and the 1.5 reduced velocity constraint. Also shown are the rotor solidities that would result using blades with the given c/R value.

Table 3-1. Skin Thickness and Aspect Ratio that Satisfy Design Constraints

Tip Speed	t(s)/c	c/R	σ for b=3	σ for b=4	σ for b=5
160	0.0089	0.0414	0.0396	0.0527	0.0659
180	0.0089	0.0459	0.0438	0.0584	0.0730
200	0.0086	0.0517	0.0493	0.0658	0.0822
220	0.0078	0.0587	0.0561	0.0748	0.0935
240	0.0067	0.0671	0.0641	0.0854	0.1068

The trade-off process is now reduced to selecting the combination of rotor solidity, diameter, and tip speed that produces a maximum power of 400 kW, satisfies the design constraints defined above, and yields the lowest blade weight/kWh.

In the discussion that follows the rotor parameters, solidity and c/R are used frequently. For convenience, their relationship with blade number is shown graphically in Figure 3-10.

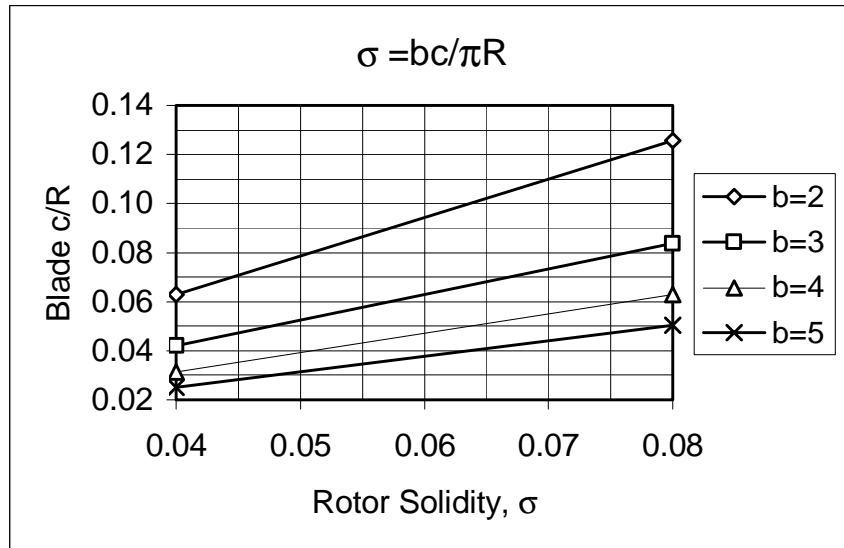


Figure 3-10. Solidity to c/R conversion

The PROP93 computer code, Reference 6, was used to calculate power, and for this study no losses were taken. Power coefficient (C_p) versus tip speed ratio (TSR) curves for several solidities and pitches were generated for this trade-off study, and a sample curve set is shown in Figure 3-11.

Although blade number has a slight effect on performance, for expediency the C_p calculations were performed for three blades only. The improvement in C_p is approximately 1% per added blade at the same solidity. The C_p and TSR at maximum power can be determined by maximizing the value $(TS/TSR)^3 \cdot C_p$ for each pitch. The tip speed ratios and power coefficients at maximum power are given in Figures 3-12 and 3-13, respectively.

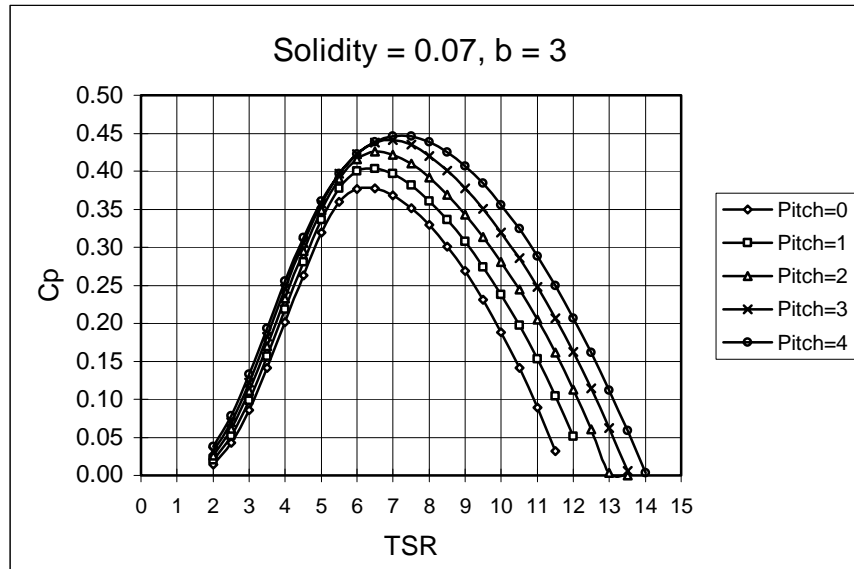


Figure 3-11. Power coefficient for 0.07 solidity

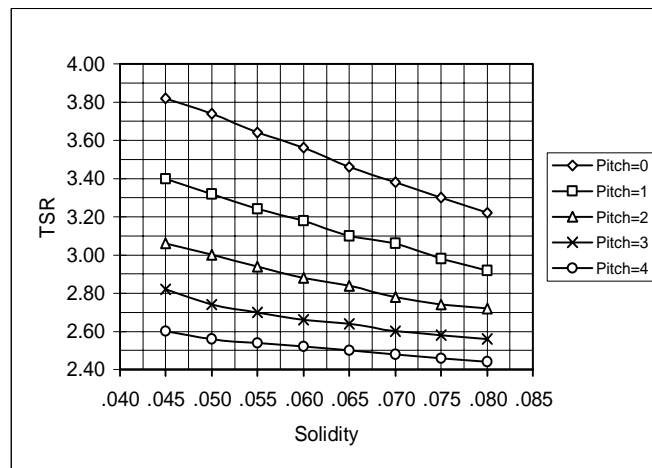


Figure 3-12. TSR at max power

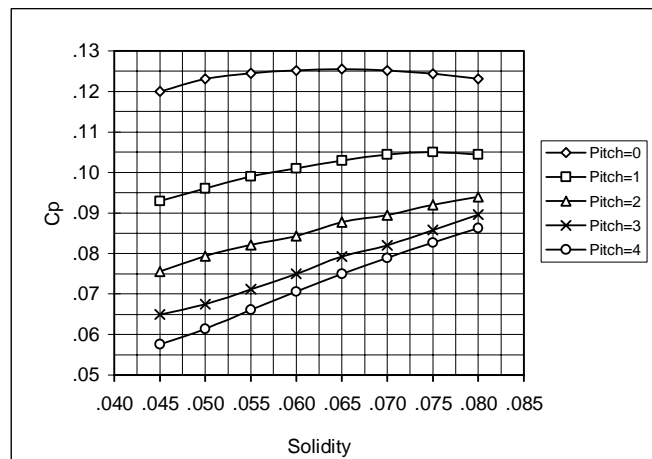


Figure 3-13. Cp at max power

Knowing these quantities and the rated power of 400 kW, the rotor diameter can be solved from C_p for a given tip speed. Results for four tip speeds are given in Figure 3-14.

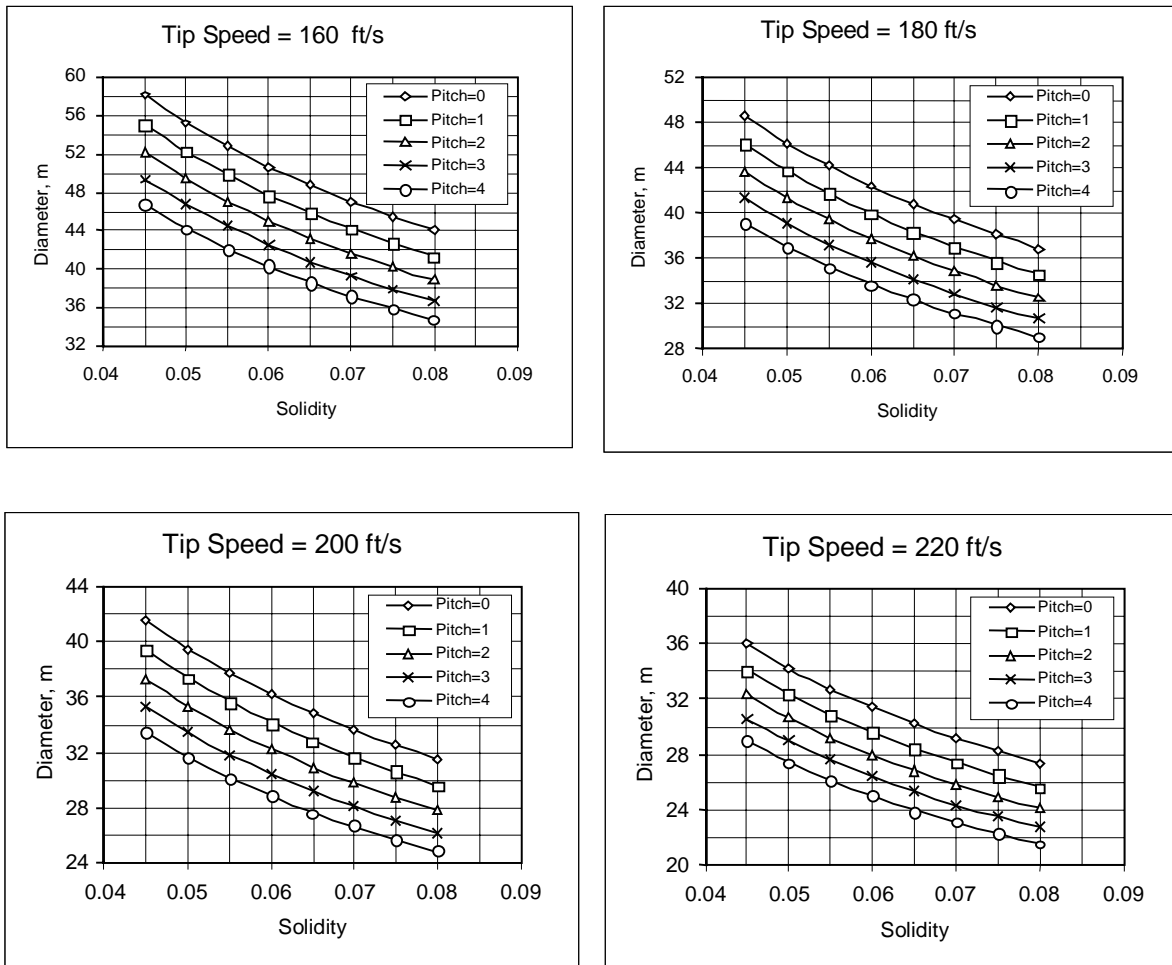


Figure 3-14. Diameter and solidity at rating of 400 kW

The diameter solutions are determined by entering each chart at the solidity calculated (or from Figure 3-10) from the allowable c/R obtained from Figure 3-9. These results are given in Figure 3-15. These are the final diameter solutions that produce a maximum power of 400 kW and satisfy the design constraints relative to stall flutter and static stress.

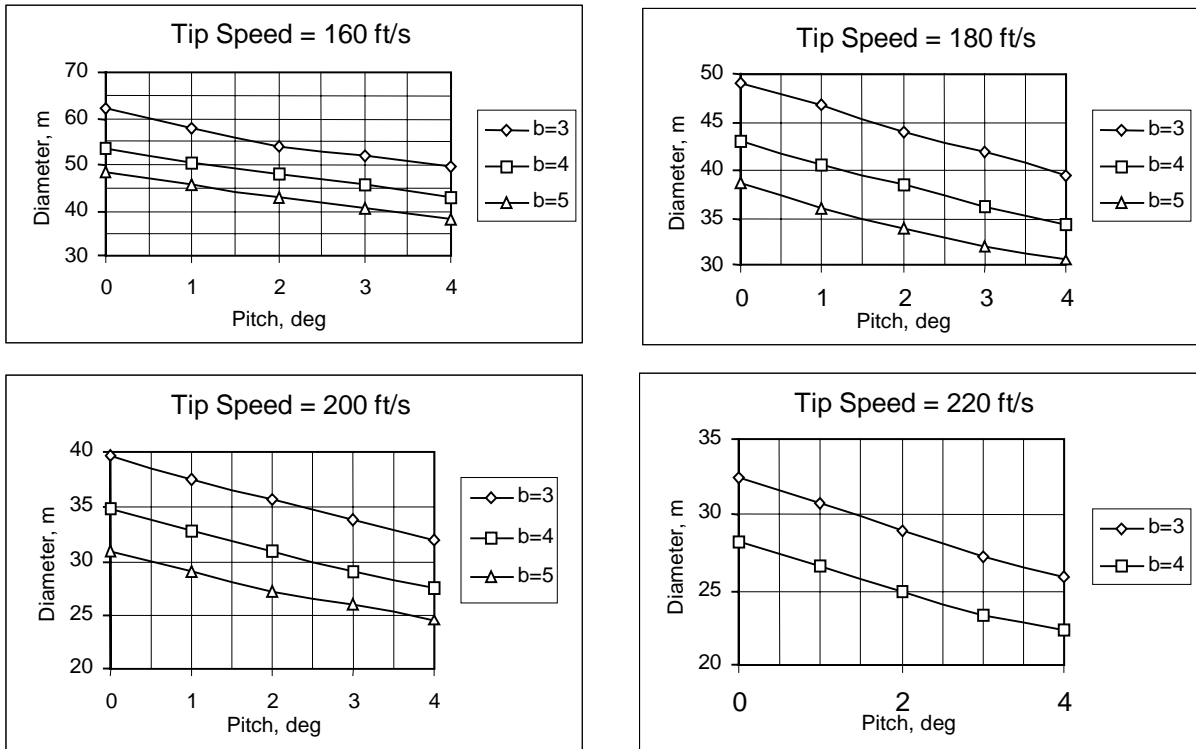


Figure 3-15. Rotor configurations satisfying design constraints

3.2.4 Annual Energy Production

A standard Rayleigh distribution at a mean wind speed of 5.8 m/s at 10 m was used to determine annual energy production (AEP). The wind shear exponent was 0.14, and the tower height was set at 55 m which gives a mean wind speed of 7.36 m/s at hub height. The values of AEP/disk area are presented in Figure 3-16 for the selected tip speeds.

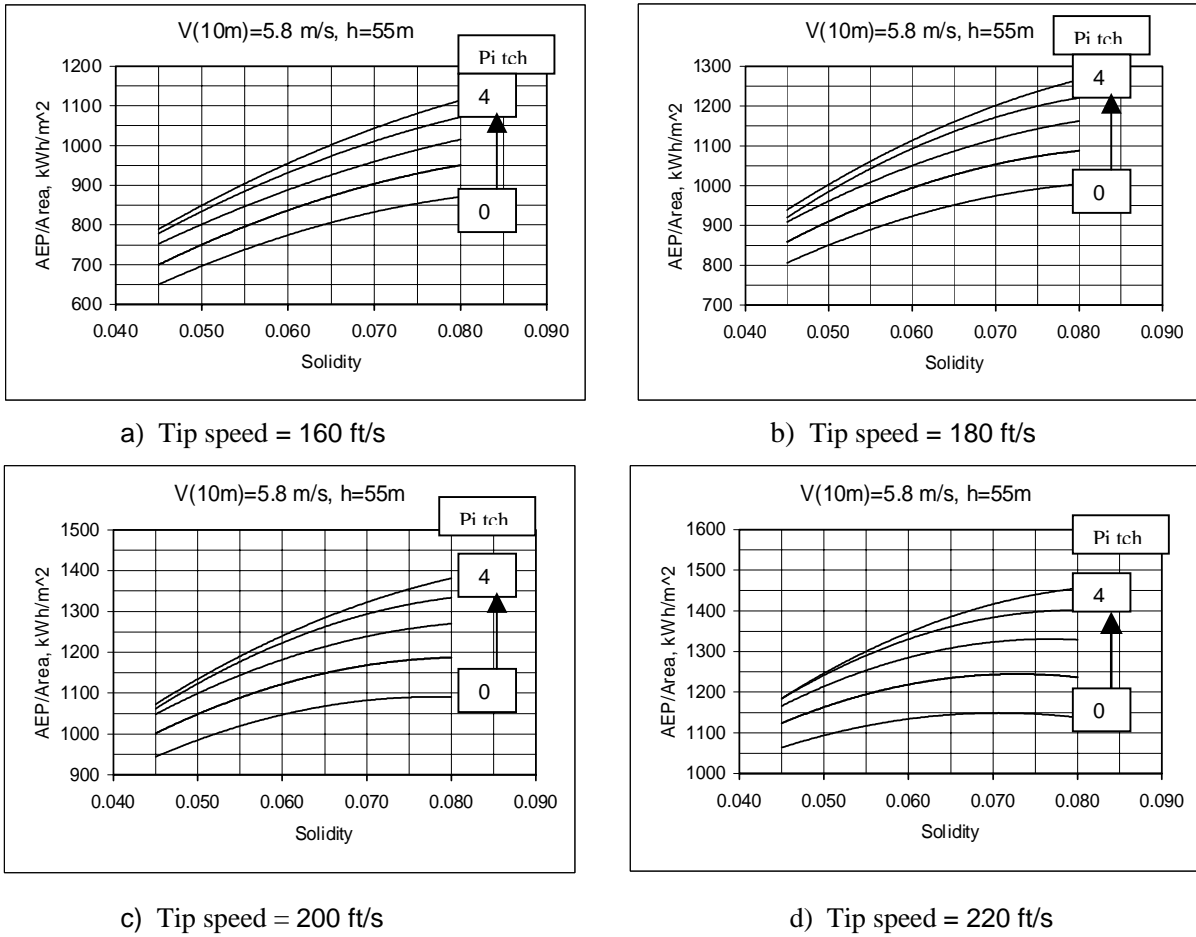


Figure 3-16. AEP/disk area

3.2.5 Blade Weight

The weight of a constant section blade is directly proportional to its planform area times its chord at a fixed value of non-dimensional skin thickness. For the S813 airfoil, the weight parameter, W/Rc^2 , is given in Figure 3-17. The total blade weight, W , includes ballast installed in the leading edge cavity to provide a 35% chordwise center-of-gravity location.

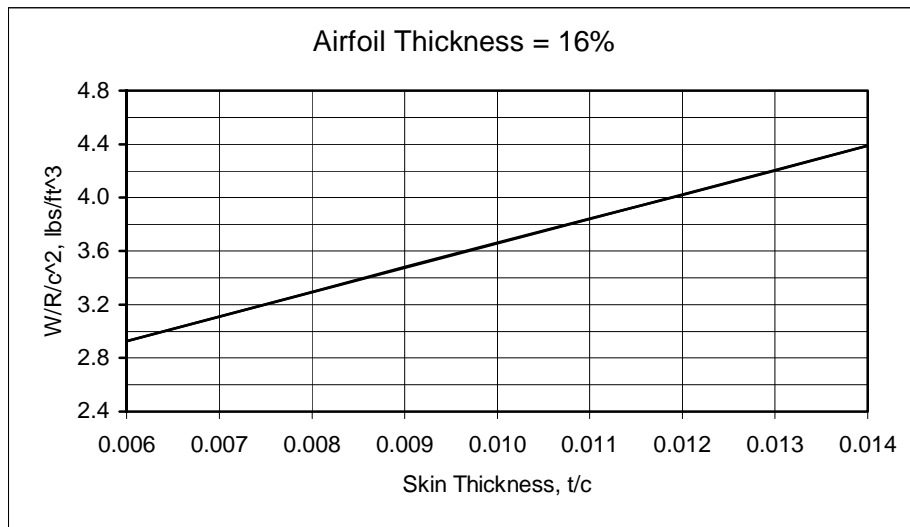


Figure 3-17. Blade weight parameter for the S813 airfoil

Combining the rotor parameters from Figure 3-15 with the generalized weight parameter from Figures 3-17 gives the total rotor weight in Figure 3-18. These results can then be combined to produce the desired figure of merit, Weight/kWh. These results are shown in Figure 3-19. This weight parameter can be easily converted to Cost/kWh by multiplying by the pultrusion cost (for blades this size it is \$2-\$3/lb).

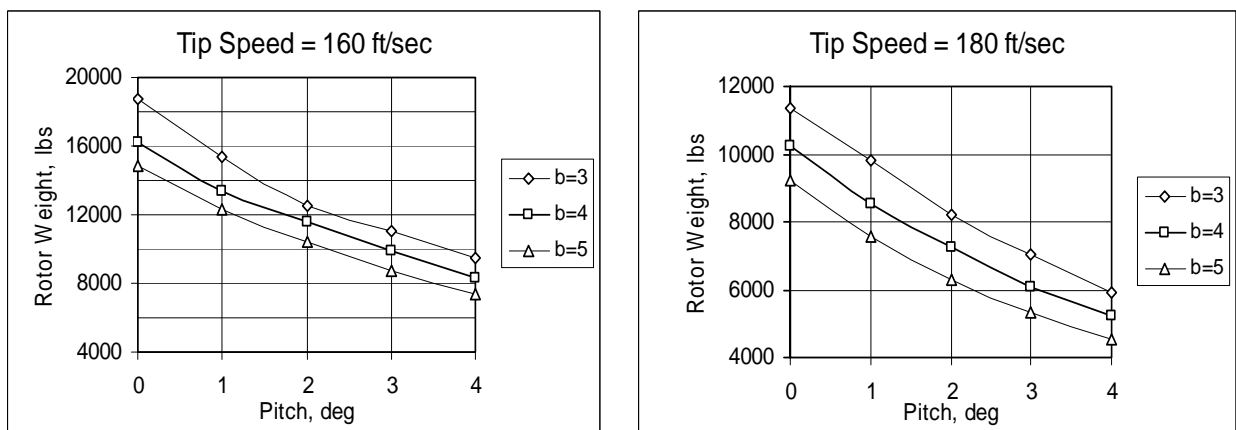


Figure 3-18. Rotor weight

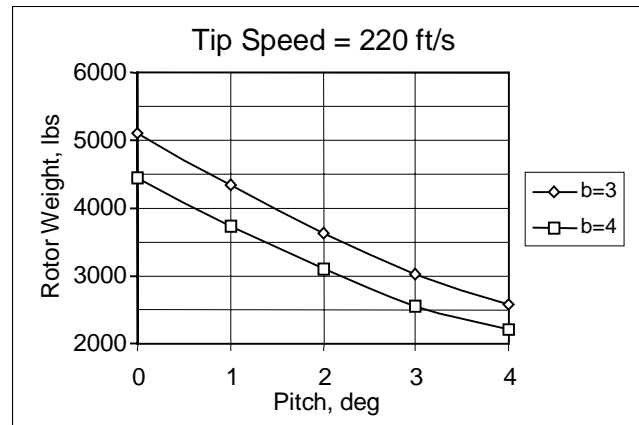
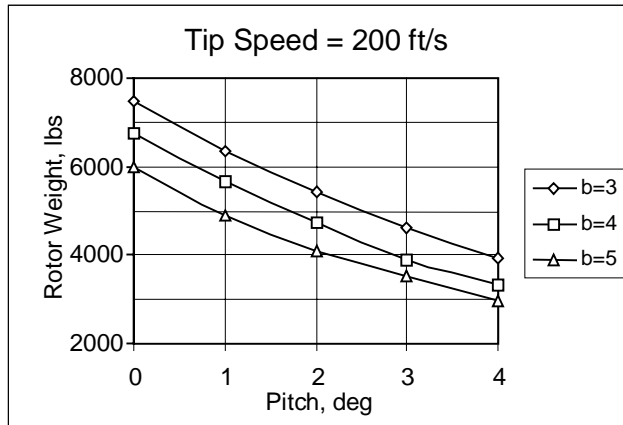


Figure 3-18. Rotor weight (concluded)

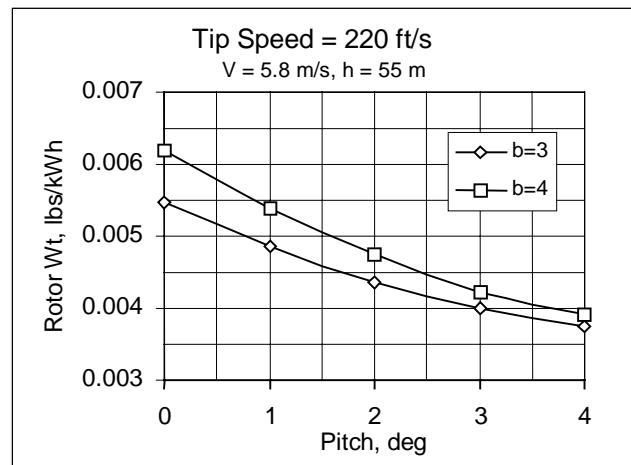
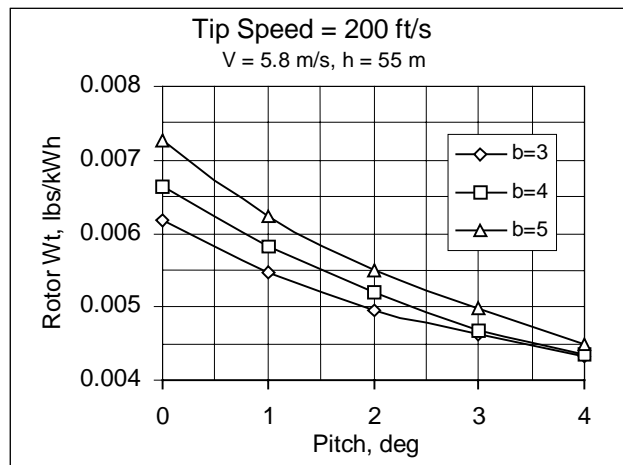
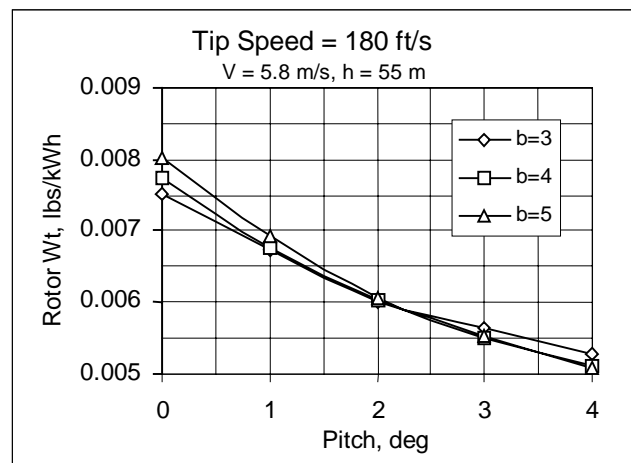
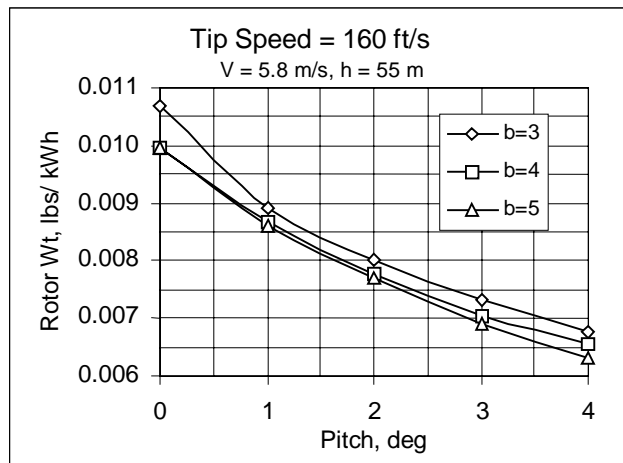


Figure 3-19. Rotor weight/kWh

At this wind site and tower height, the figures reveal clear weight lowering trends with tip speed and operating pitch. At the lowest tip speed examined, increasing number of blades shows a slight improvement in weight per kWh, however at the higher tip speeds, this trend is reversed. The improving

trend with tip speed would be reduced or reversed at lower wind sites or for shorter towers. This would occur since the delayed rotor stall, caused by the higher tip speeds, would have less impact at lower average winds.

In selecting the final rotor parameters, there are additional issues that must be considered which may favor values not consistent with those produced by the weight optimization. These include cost of supporting components, ease of handling, maintenance, low wind site, noise, and aesthetics. We selected a design that would perform well at lower wind sites and that would more closely match the industry trend of larger diameter per rated kW. When also considering noise and blade handling issues, low tip speed and weight per blade became important. This led to the selection of a rotor having a tip speed of 180 ft/s and five blades which yields the lowest per-blade weight. The final rotor specifications are summarized in Table 3-2.

Table 3-2. Rotor Specifications.

Diameter	33 m
Solidity	0.07
Number of blades	5
Blade chord	0.726 m
Blade c/R	0.044
Blade skin, t(s)/c	0.012
Airfoil	S813
Tip Speed	180 ft/s
Rated power	400 kW
Blade weight	1224 lbs

Details of the blade weight and stiffness characteristics are listed in Table 3-3.

Table 3-3. Blade Section Characteristics.

Radial Station, r/R:		w	El(flat)	El(edge)	GJ	c/l(flat)	I _p
From:	To:	lb/in	lb-in ²	lb-in ²	lb-in ²	1/in ³	lb-sec ²
0.023	0.0615	3.331	1.07E+09	6.51E+09	8.16E+08	0.0130	0.440
0.062	0.1000	2.961	8.27E+08	5.95E+09	6.72E+08	0.0154	0.412
0.100	0.1500	2.772	7.13E+08	5.67E+09	6.00E+08	0.0160	0.398
0.150	0.2000	2.401	5.11E+08	5.11E+09	4.63E+08	0.0205	0.371
0.200	0.2500	2.220	4.21E+08	4.84E+09	3.98E+08	0.0231	0.358
0.250	0.3000	2.037	3.36E+08	4.56E+09	3.33E+08	0.0265	0.346
0.300	0.3500	1.849	2.55E+08	4.28E+09	2.67E+08	0.0323	0.332
0.350	1.0000	1.666	1.82E+08	4.01E+09	2.05E+08	0.0389	0.321

3.3 Inboard Stiffener Design

Straight blades that have a uniform section over the full span experience a significant stress rise at the hub interface under static loading. This is less severe under rotating conditions due to the benefits of centrifugal stiffening. To alleviate the stress rise, a series of unidirectional fiberglass plies are bonded to the upper and lower surfaces of the blade from the root out to 35% radius. Plies are dropped off at each

5% radial interval providing a smooth transition from the thick root pad at the hub to the base blade at 35%. The chord dimension of the plies is 55% of the blade chord. Table 3-4 presents the ply dimensions for the 33 m-rotor blade. The dimensions shown are for each blade surface.

Table 3-4. Inboard Stiffener Dimensions.

	Pad	Ply # 1	Ply # 2	Ply # 3	Ply # 4	Ply # 5	Ply # 6
Starts at, %R	0.023	0.062	0.100	0.150	0.200	0.250	0.300
Starts at, m	0.38	1.01	1.65	2.48	3.30	4.13	4.95
Thickness, t/c	0.0274	0.0213	0.0182	0.0121	0.0091	0.0061	0.0030
Thickness, mm	19.83	15.42	13.17	8.75	6.59	4.42	2.17
Ply chord, mm	398	398	398	398	398	398	398

The blade flatwise stress distribution for the 62 m/s static wind condition is given in Figure 3-20. The curve demonstrates that the skin stress is well below the maximum design level of 30,000 psi. The blade bending moment and deflection for this same wind condition are shown in Figures 3-21 and 3-22, respectively.

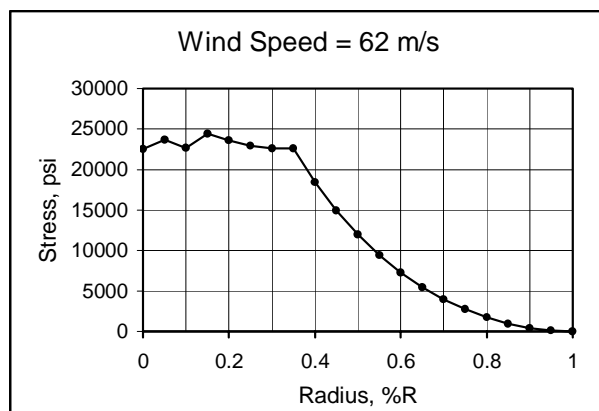


Figure 3-20. Static stress, D=33m. c=0.726m

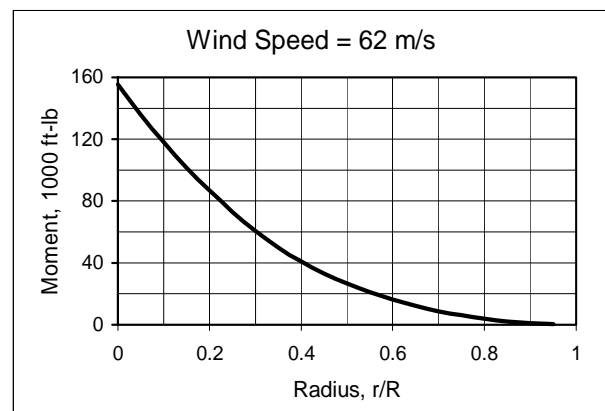


Figure 3-21. Blade static flatwise moment

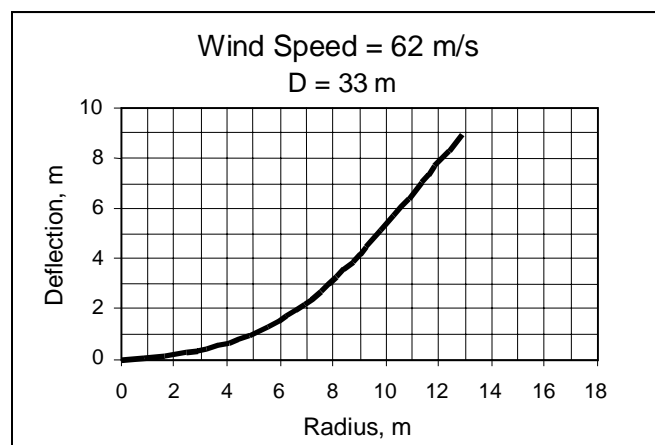


Figure 3-22. Blade static deflection

3.4 Performance Comparison to Twisted-Tapered Blade

It is well established that rotors with straight blades are less efficient than those having twist and taper. A comparison of the performance of the selected pultruded-blade rotor with that of a rotor having 10 deg twisted and 3 to 1 tapered blades is shown in Figures 3-23 to 3-25. The same diameter, pitch, and solidity (based upon c at 75%R) was used for both rotors.

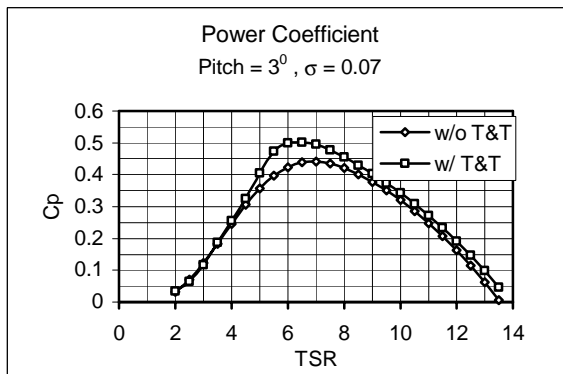


Figure 3-23. Power coefficient

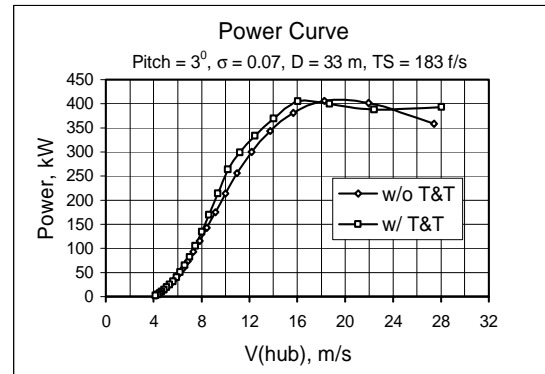


Figure 3-24. Power curve

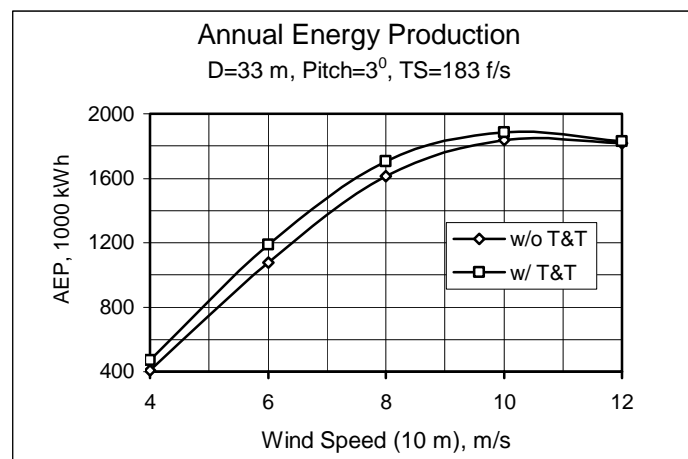


Figure 3-25. Annual energy production

The energy production results presented in Figure 3-25 assume no rotor losses and a wind shear exponent of 0.14. The improvement of the twisted-tapered rotor is approximately 10% at an average wind speed of 6 m/s. The major impact projected for pultruded blades is to reduce weight and cost over conventional stiff rotors used in the industry. That comparison was made in the related study, Reference 1, and is summarized later in this report.

4. Scaled Rotor

The scope of this subcontract did not encompass full-scale hardware. To simulate the operating characteristics and performance of the utility-grade rotor described in the previous section, a scaled-down rotor was fabricated and tested. An available 92 kW turbine installed in Palm Springs was selected to be used as the test platform. This was a system that was operated with a downwind two-bladed flexible rotor having a diameter of 15.8 m. There were two major modifications required to the head assembly before the scaled rotor could be tested: 1) the low-speed brake that was installed on the transmission shaft between the transmission and hub could not be used because the exposed shaft was needed to install instrumentation slings, and 2) the step-up ratio of the transmission had to be changed to provide the necessary full-scale rotor tip speed.

4.1 Blade Design

The objective of the scaled-rotor test was to simulate the aeroelastic behavior and performance of the full-scale design. Except for the effects of gravity and Reynolds number, this can be achieved by 1) operating at the same tip speed, and 2) fabricating the blade from the same materials as the full-scale blade and reducing all dimensions of the airfoil by the scale factor. The scale factor is the ratio of the full-scale diameter to the test-rotor diameter. In order to achieve a rotor speed that would produce the same full-scale tip speed, the transmission manufacturer, Nuttall Gear, provided a replacement high speed pinion gear that increased the step-up ratio from 1:19 to 1:26.4. This resulted in a rotor shaft speed of 69 rpm. The maximum diameter allowed without exceeding the transmission torque rating was 15.4 m (51 ft). This produced a tip speed of 184 ft/s which was only slightly above the selected full-scale value.

4.1.1 *Scaling Principles*

To simulate the full-scale structural response to a given wind condition, the scaled blade bending frequencies relative to its rotor speed, and its mode shapes, must be the same. When developing the equations of motion for the various bending modes of the blade, it is possible to write them in non-dimensional terms. If the coefficients of the independent variable terms and the non-dimensional aerodynamic forcing function are the same for both rotor sizes, then the solutions to the equations, i.e. the blade responses, will be the same. It can be shown that the frequency of any bending mode, when divided by the rotational speed, is a function of the tip speed, the blade aspect ratio, the airfoil and skin thickness ratios, and the material properties. These quantities are the same for both sizes, thus producing the same non-dimensional frequencies. The aerodynamic term in the equation of motion is a function of aspect ratio, tip speed ratio, airfoil data, and blade pitch. These are also the same for both sizes and therefore the aeroelastic responses will be the same. Small differences in the airfoil data could exist due to Reynolds number effect, which may have a small effect on blade response. The scaled blade will therefore be aeroelastically similar to the full-scale blade, and any design-related problems experienced with the scaled rotor would translate directly to the same problem with the full-scale system. Similarly, favorable operating characteristics demonstrated with the scaled design would be expected to carry over to the full-scale system.

4.1.2 Scaled-Rotor Specifications

Scaling down the full-scale blade dimensions by the diameter ratio yields the scaled-rotor specifications listed in Table 4-1.

Table 4-1. Scaled-Rotor Specifications.

Diameter	15.5 m
Solidity	0.07
Number of blades	5
Blade chord	0.343 m
Blade c/R	0.044
Blade skin, t(s)/c	0.01
Airfoil	S822
Tip Speed	184 ft/sec
Rated power	85 kW
Blade weight	128 lbs

Material properties measured for the pultruded scaled blade were slightly different than those used in the trade-off study listed in Section 3.1. The initial design assumed a shear modulus of 1.5 million psi which resulted in a lower skin thickness requirement. The measured torsional frequency of the pultruded blade was approximately 20% less than predicted which indicates the shear modulus was significantly lower than 1.5 million. Using the actual torsional frequency yields a reduced velocity value of 1.95, which is above the desired design level of 1.5. To increase the shear modulus, thus lowering the reduced velocity, the percentage of +/-45 deg fiber would be increased. This is accompanied by a reduction in the 0 deg fiber content. This was done to achieve the properties listed in Section 3.1. The bending and shear moduli used for the scaled blade were 3.79 million psi and 0.8 million psi, respectively. The detailed structural properties are presented in Table 4-2.

Table 4-2. Scaled Blade Structural Properties.

Radial Station, r/R		w	EI(flat)	EI(edge)	GJ	c/I(flat)	I sub p
From:	To:	lb/in	lb-in ²	lb-in ²	lb-in ²	1/in ³	lb-sec ²
0.023	0.062	1.190	1.45E+08	4.82E+08	8.02E+07	0.0639	0.0296
0.062	0.100	0.532	2.51E+07	2.60E+08	1.86E+07	0.2214	0.0176
0.100	0.150	0.508	2.25E+07	2.52E+08	1.67E+07	0.2304	0.0173
0.150	0.200	0.463	1.78E+07	2.37E+08	1.31E+07	0.2784	0.0166
0.200	0.250	0.440	1.55E+07	2.29E+08	1.13E+07	0.3059	0.0162
0.250	0.300	0.418	1.34E+07	2.21E+08	9.54E+06	0.3389	0.0159
0.300	0.350	0.394	1.13E+07	2.13E+08	7.75E+06	0.3897	0.0155
0.350	1.000	0.372	9.34E+06	2.06E+08	6.02E+06	0.4434	0.0152

4.2 Performance

Preliminary performance estimates were made for the PSE Scaled Rotor using 7.77 m (25.5 ft) radius, 69 rpm, 0° coning, 3° pitch, and 5 untwisted, constant chord blades with smooth S822 airfoils and 0.343 m (13.46 in) chord. Since Ohio State University (OSU) wind tunnel data were available for the S813 airfoil, its aerodynamic data was substituted for the S822. The two airfoils are nearly identical, with the S813 being tailored to higher Reynolds numbers in the range seen by the PSE full-scale design. These estimates were expected to be somewhat optimistic because no stiffener degradation was included for the

inboard 35% of the blades. This model met the design goal of 80 kW peak power. The power curve calculations are presented in Table 4-3 for both sea level and Cabazon, CA test site densities, and the curves are plotted in Figures 4-1 and 4-2.

Table 4-3: Power Curves, PSE Scaled Rotor.

S813: OSU					
v (m/s)	Sea Level: 1.225 kg/m ³		Cabazon: 1.164 kg/m ³		
	2 deg	3 deg		2 deg	3 deg
4	-0.6	-0.1		-0.6	-0.1
6	8.1	9.1		7.7	8.6
8	24.3	25.6		23.1	24.3
10	44.0	45.3		41.8	43.0
12	59.2	61.7		56.2	58.6
14	69.6	74.3		66.1	70.6
16	73.3	80.9		69.6	76.9
18	68.8	80.9		65.4	76.9
20	58.3	73.6		55.4	69.9
22	46.7	63.6		44.4	60.4
24	35.1	52.2		33.4	49.6
26	27.2	43.6		25.9	41.4

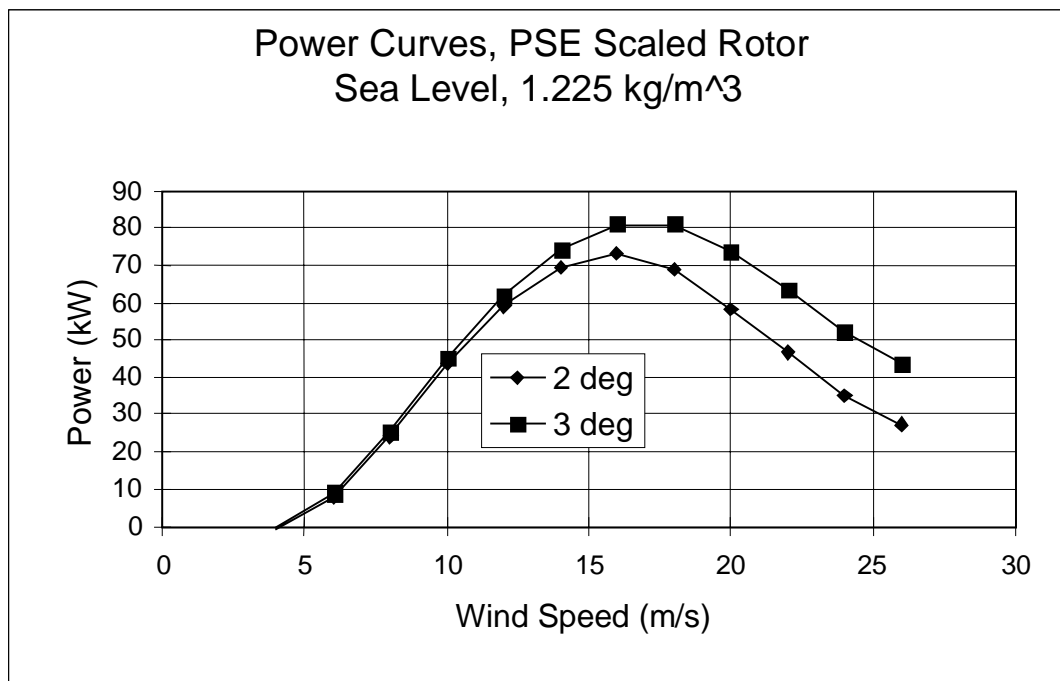


Figure 4-1. Power curve prediction, PSE scaled rotor, sea level

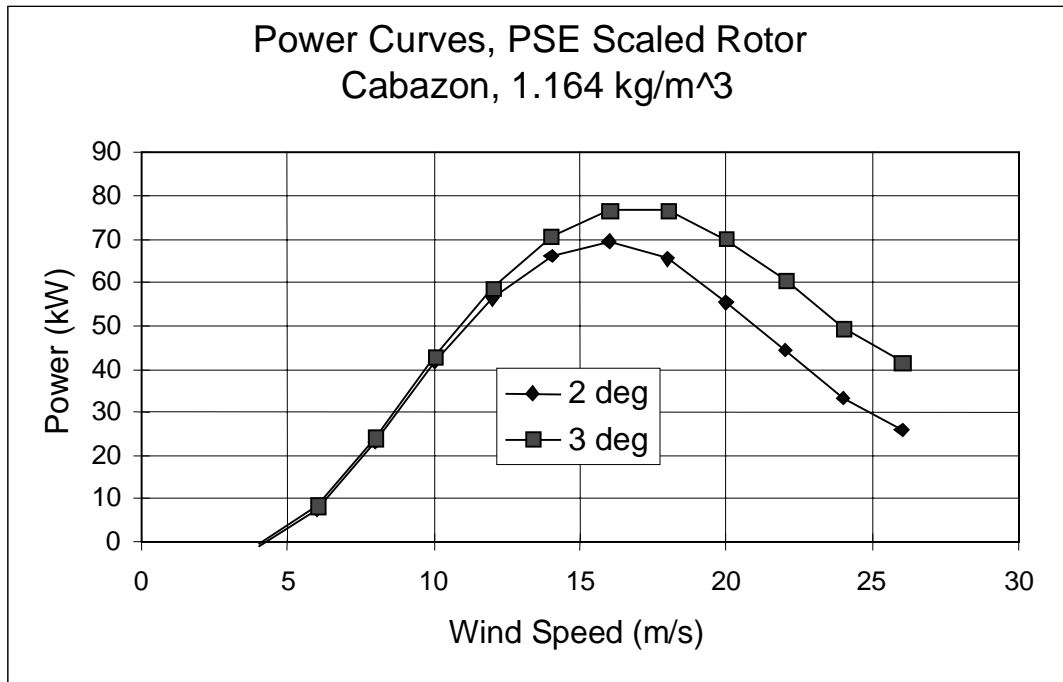


Figure 4-2. Power curve prediction, PSE scaled rotor, Cabazon site

4.3 Spoiler-Flap

We assumed the utility-grade turbine would require a low speed shaft braking device to provide a measure of safety for overspeed and comply with IEC 1400-1 international requirements. Aerodynamically clean blades are desirable from the dynamics and power production viewpoint, and thus it was decided to use a spoiler-flap-braking device that had minimal impact on the blade aerodynamics when in the stored position. Full blade pitch control was rejected as a possible solution due to its anticipated weight penalty and complexity.

4.3.1 Spoiler-Flap Design Features

The specific spoiler-flap design was selected from among a number of concepts tested at Wichita State University, References 7, and 8. The main features of the selected design are listed below:

- Single aerodynamic braking element (trailing edge segment)
- Trailing edge deflects down
- Mid-device chordwise hinge position (pivot point)
- Held closed with electromagnet
- Device returns automatically to stowed position at low rpm
- Actuation system contained inside the airfoil
- Device lightly loaded under normal running (stowed position)
- Device is cut from base pultrusion

The aerodynamic device is shown closed (stowed) in Figure 4-3. When the device is stowed, aerodynamic seals, made from mylar tape, bridge the gaps between the device and the base blade. The gaps are required to provide clearance during deployment. The device fully deployed at 90 degrees is shown in Figure 4-4.

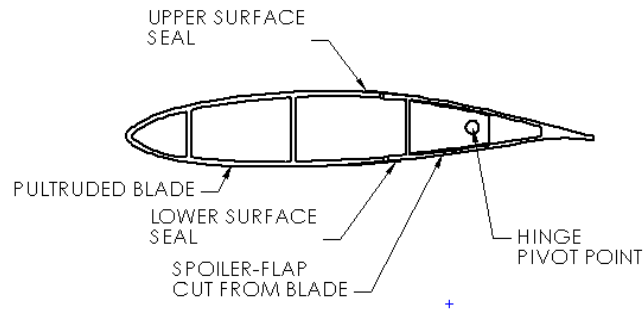


Figure 4-3. Spoiler-flap in stowed position

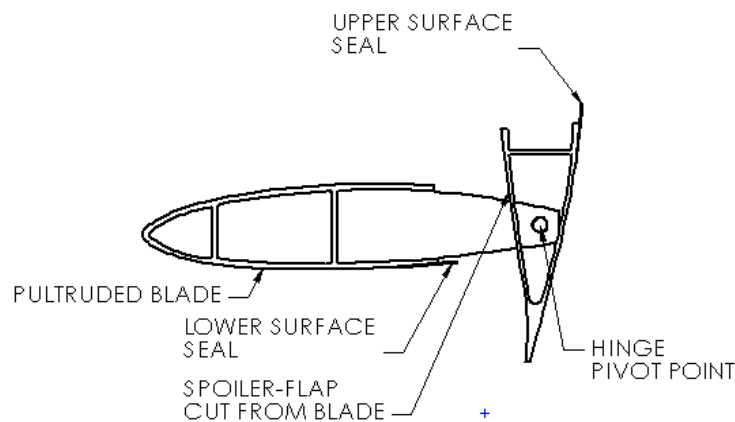


Figure 4-4. Spoiler flap in deployed position

4.3.2 Spoiler-Flap Performance

The aerodynamic performance data of the spoiler flap were obtained from Reference 9. Wind-tunnel models of the device were tested on two stall-control airfoils, similar to the S822 airfoil selected for the scaled rotor. These were the S809 and S810 airfoils that had spoiler-flap chords of 0.40c and 0.45c, respectively. The overall device size (chord and span as a percent of blade), and radial position on the blade, are defined by the required aerodynamic braking performance. The required performance is that which produces an acceptable freewheeling tip speed ratio (TSR).

The figure of merit for measuring the performance of an aerodynamic device is the coefficient of suction (C_s), where a negative value represents braking. The equation that defines C_s is given below.

$$C_s = C_l \sin(\alpha) - C_d \cos(\alpha)$$

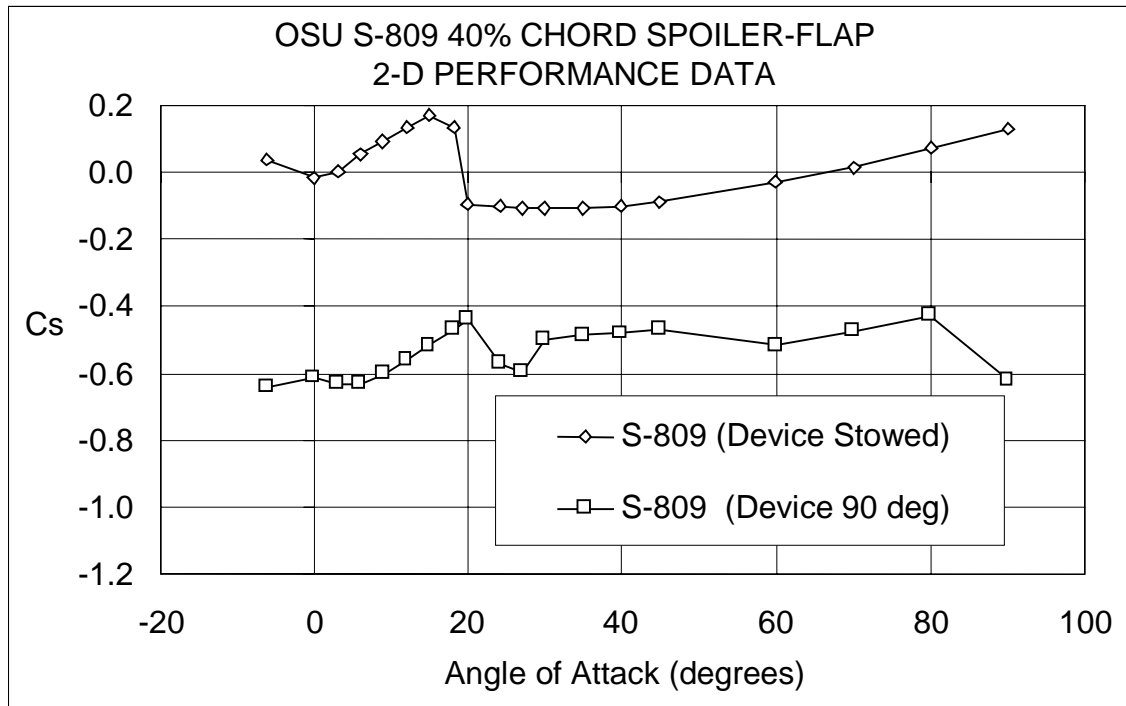


Figure 4-5. Spoiler-flap performance for the S809 airfoil

The data shown in Figure 4-5 are taken from the OSU tests of the S-809 airfoil with a 40% spoiler-flap chord. The results are shown for both the stowed and deployed (at 90 deg) positions. The value of C_s for angles of attack (AOA) between 0 and 30 deg is on the order of -0.5 . This value of C_s is considered desirable for good braking. Since this is a 2-D aerodynamic coefficient, it is per unit span. The device should be positioned near the tip so that when deployed, it would replace the blade segment producing the highest power per unit span.

Figure 4-6 shows data taken from the Wichita State University (WSU) tests on the S810 airfoil with 40% & 45% chord devices. These configurations were tested with hinge positions similar to those used in the S809 OSU test. The value of C_s for the S810 45% chord model is significantly more negative than that for the S810 40% chord model. Also, the S809 and S810 C_s data are similar for the 40% chord configuration, however, the S810 C_s with the 45% chord is nearly 0.1 more negative than that for the S809 over the critical AOA range of 0 to 30 degrees. This increment in performance was desirable and was the reason the chord dimension of the device was set at approximately 45% of the blade chord.

Figure 4-7 presents the device incremental (the difference between closed and fully deployed) performance based on the 2-D aerodynamic data for the S810 45% chord configuration. The data are the incremental change in performance of the aerodynamic coefficients (or DEL coefficients). These data can be applied (added) to an existing airfoil performance table (C_l , C_d) to provide an estimate of device performance for that particular airfoil with known aerodynamic coefficients.

The conservative designer would apply an uncertainty factor to this performance estimate. The factor would be an effort to account for three-dimensional (3-D) effects and general unknowns.

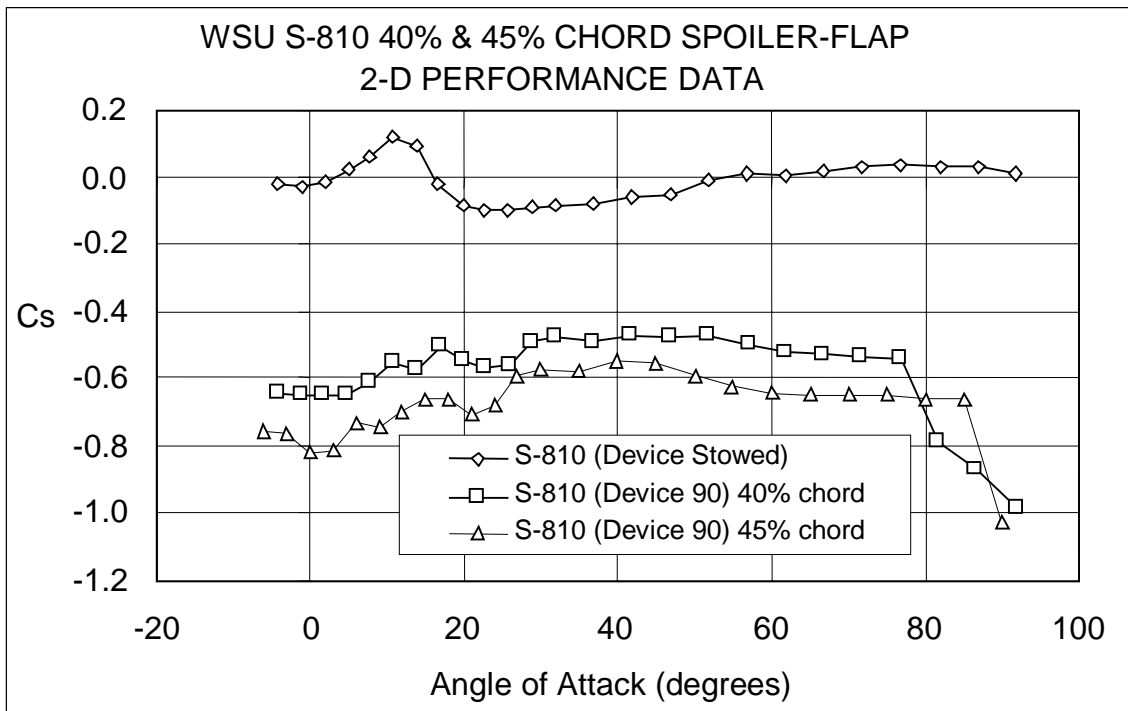


Figure 4-6. Spoiler-flap performance for S810 airfoil

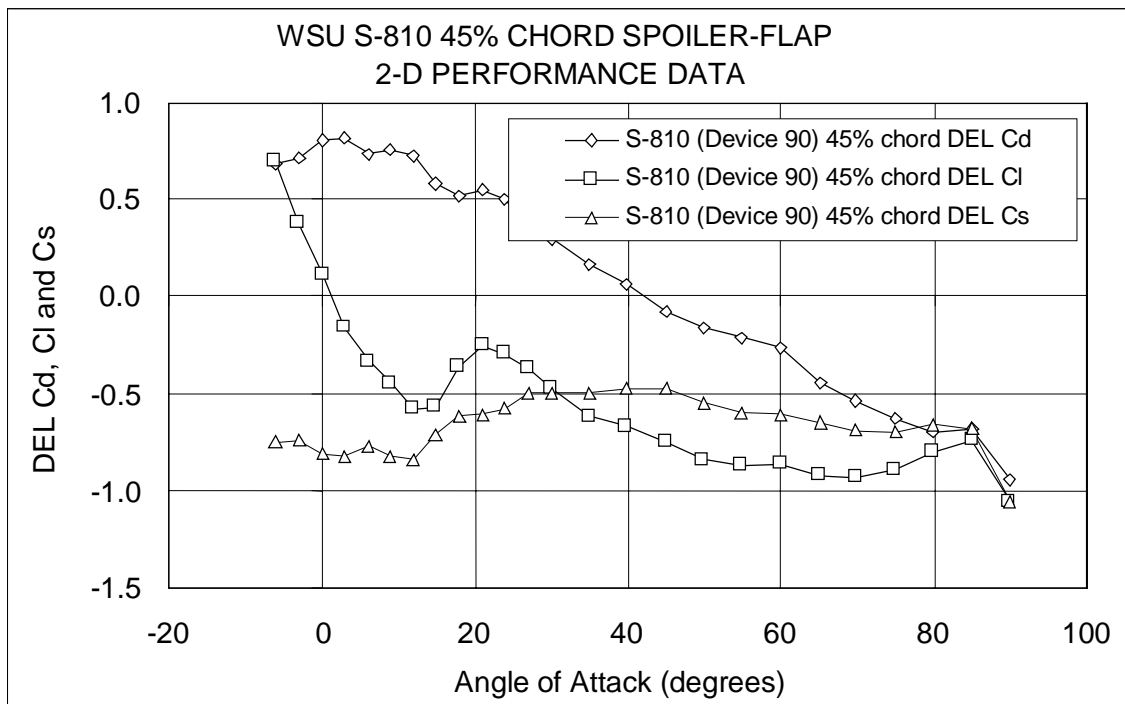


Figure 4-7. Incremental spoiler-flap performance data

The estimated S822 airfoil C_l and C_d data shown in Figure 4-8 were used to find the required aerodynamic brake size and to predict the freewheeling TSR for the scaled rotor. This was done using PROP93 runs for the rotor. The brake was sized by adding the Figure 4-7 incremental data to the PROP93 airfoil tables at the outboard blade stations.

we believe that 3-D effects might reduce the effectiveness of the device compared to its performance using 2-D data. To allow for this, only 80% of the 2-D incremental data were used for performance calculations. The aerodynamic inputs to the PROP93 model for the deployed blade station are shown in Figure 4-9. These input data are used in the PROP93 performance code to estimate the device performance on the rotor. This in turn defines the span. PROP models were run to determine the equilibrium TSR for the rotor with the spoiler flaps deployed. The design required the equilibrium rotor rpm (with devices deployed) to remain at or below the normal operating rpm in all wind conditions. This corresponds to an equilibrium TSR of less than 2.0.

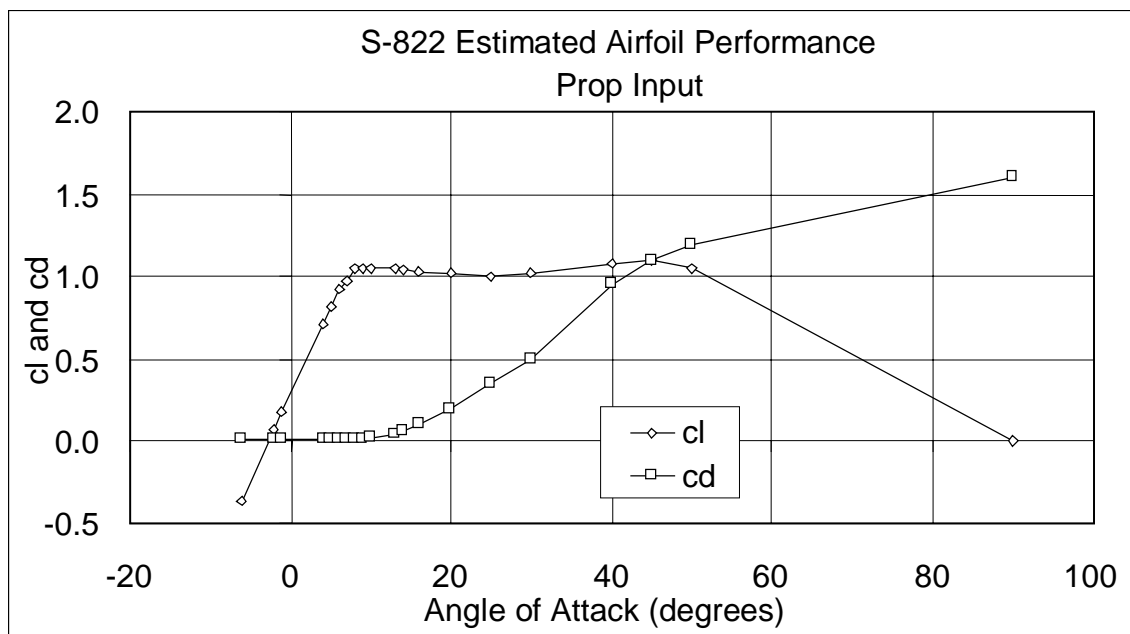


Figure 4-8. Estimated S822 airfoil data

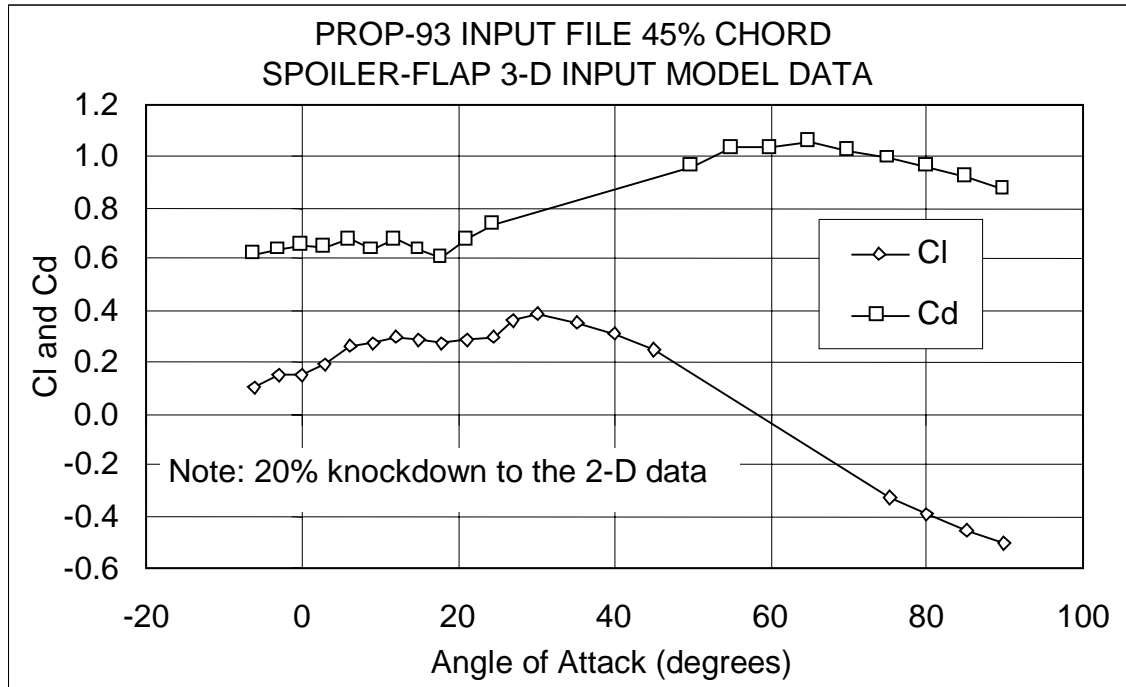


Figure 4-9. PROP93 airfoil data for spoiler flap deployed

4.3.3 Overspeed Control Requirements

The aerodynamic brake is required to protect the turbine in an overspeed condition created by loss of load and or a mechanical failure in the power train. The design goals are to minimize the device size and complexity without loss of effectiveness. The aerodynamic coefficients from Figure 4-9 were used to predict the rotor torque results in Figure 4-10. The data plotted in Figure 4-10 shows the effect of device span on rotor torque coefficient, and the minimum required device span length is 10% of the blade radius. The torque coefficient remains negative with the devices deployed and implies the rotor will have an equilibrium TSR less than 2.0. The equilibrium TSR occurs when the torque coefficient crosses zero. Because the data in Figure 4-10 predicts no crossing for the modeled TSR, ($2 < \text{TSR} < 10$), and it is known eventually there must be a crossing, it can be assumed to be below $\text{TSR} = 2.0$.

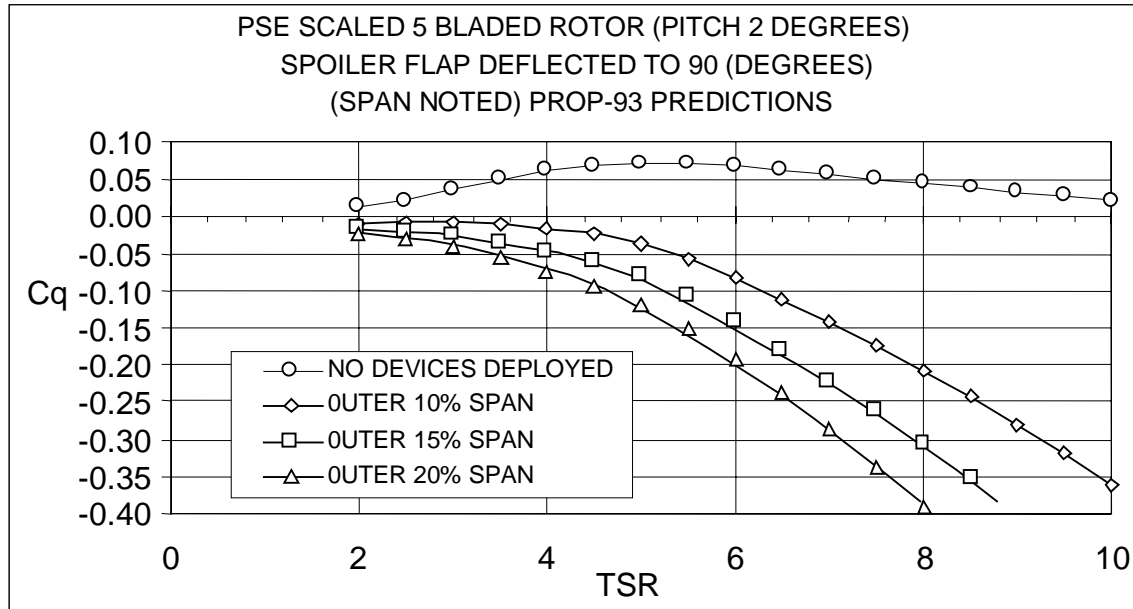


Figure 4-10. Effect of spoiler-flap span on torque coefficient

4.3.4 Scaled-Rotor Spoiler-Flap Design Details

Figure 4-11 shows the required cutting and machining operations to prepare the pultruded blade for the installation of the spoiler-flap and the actuation and attachment hardware. The large cut-away portion of the pultruded blade is the primary structure of the spoiler-flap. The pultruded blade was configured with three shear webs at 13%, 35%, and 60% chord running the full length of the blade. The aft shear web formed the main spar of the spoiler-flap.

Aluminum ribs were machined to fit into the cavities in the blade and spoiler-flap. The ribs provided the load-path to support the actuation mechanism and carry the aerodynamic loads. Ribs at the inboard and outboard ends of the spoiler-flap provide support. The shear pin that supports the device at both ends also provides the spanwise retention. Bushings at each end provide sacrificial wear surfaces for the spanwise loads. The actuation system is contained in the aft cavity of the blade fixed segment.

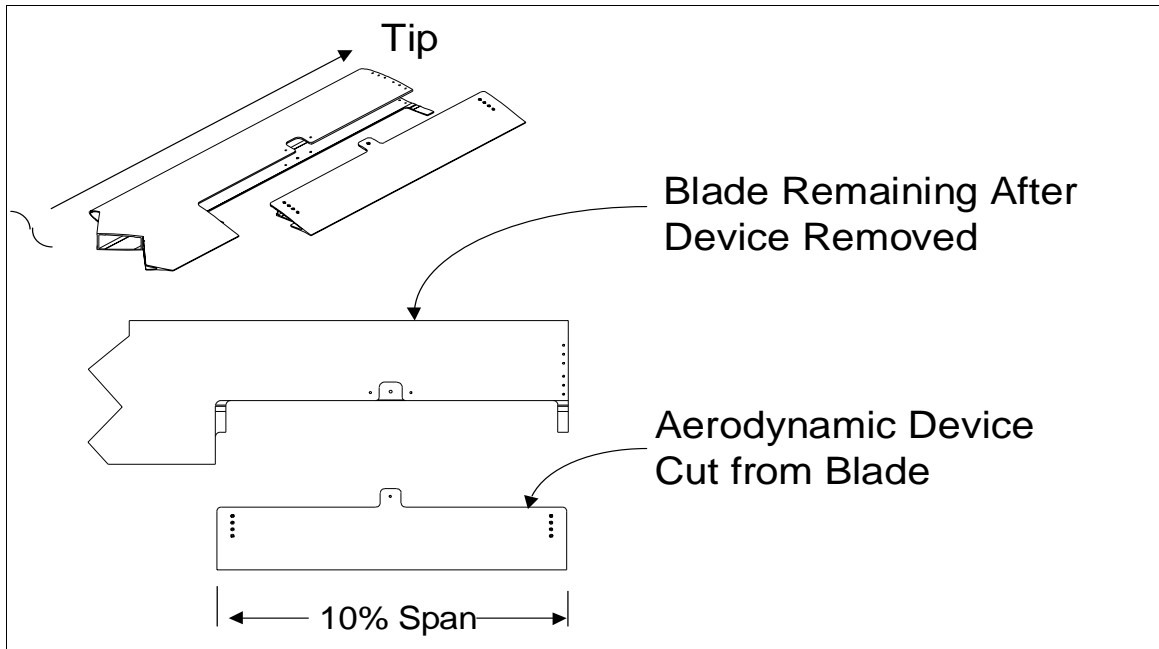


Figure 4-11. Blade preparation for spoiler-flap installation

Figure 4-12 shows the installation of the spoiler-flap. The entire actuation system and attachment hardware is shown in isometric view. Key structure and mechanism components are noted.

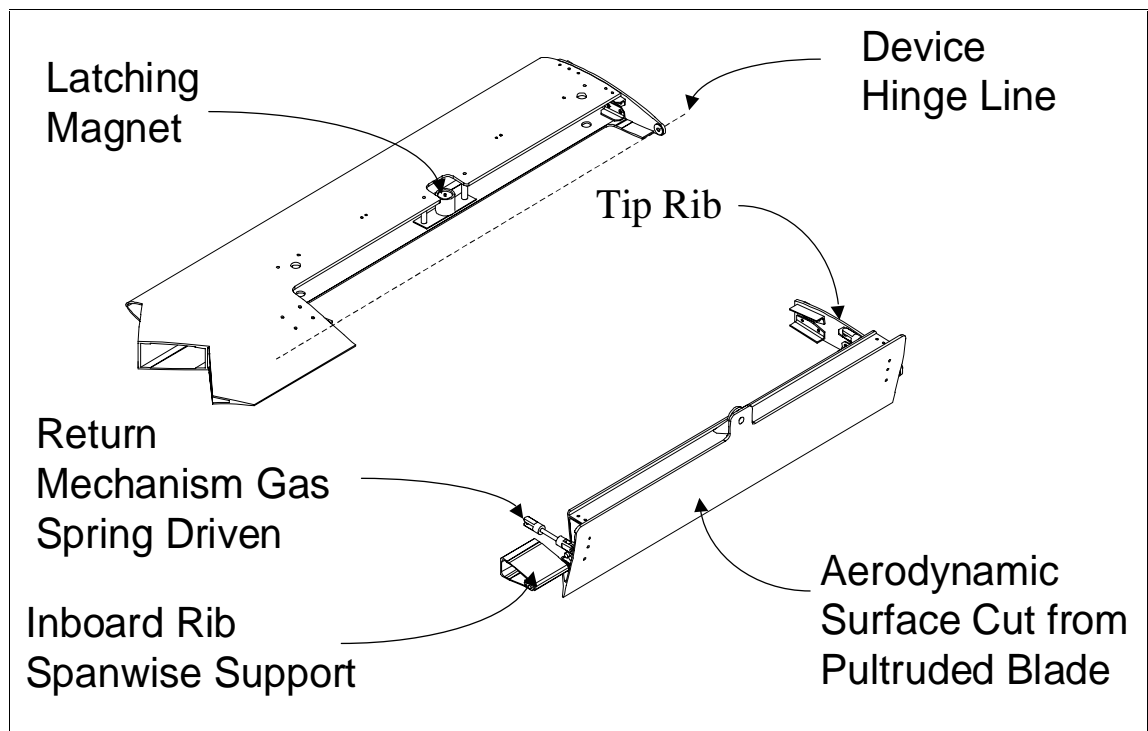


Figure 4-12. Spoiler-flap design installation details

4.3.5 Spoiler-Flap Actuation Mechanism

The general operating modes of the spoiler-flap are

- Device closed and latched with electromagnet for power production. The magnet holds the device at mid span overcoming the device dynamics and the aerodynamic moment to keep the device sealed while running.
- Electromagnet deenergized and aerodynamic moment opens spoiler flap and holds it in open position. The device is acting as rotor aerodynamic brake.
- At low rpm, spoiler flap returns to the run position by a damped air spring. There must be enough force to return the device in all azimuth positions of the rotor, but a small enough force to not initiate premature device closing.

Figure 4-13 shows the three key components of the actuation system. These are

- Gas spring for returning device to the run position. The gas spring is oriented spanwise to preclude shaft bending due to inertial effects.
- Bellcrank for load amplification. Bellcrank used to change spring force from spanwise to chordwise direction and to reduce return loads.
- Device driver (adjustable link). The adjustable link used to account for manufacturing tolerances and complete the mechanism attachment to the device.

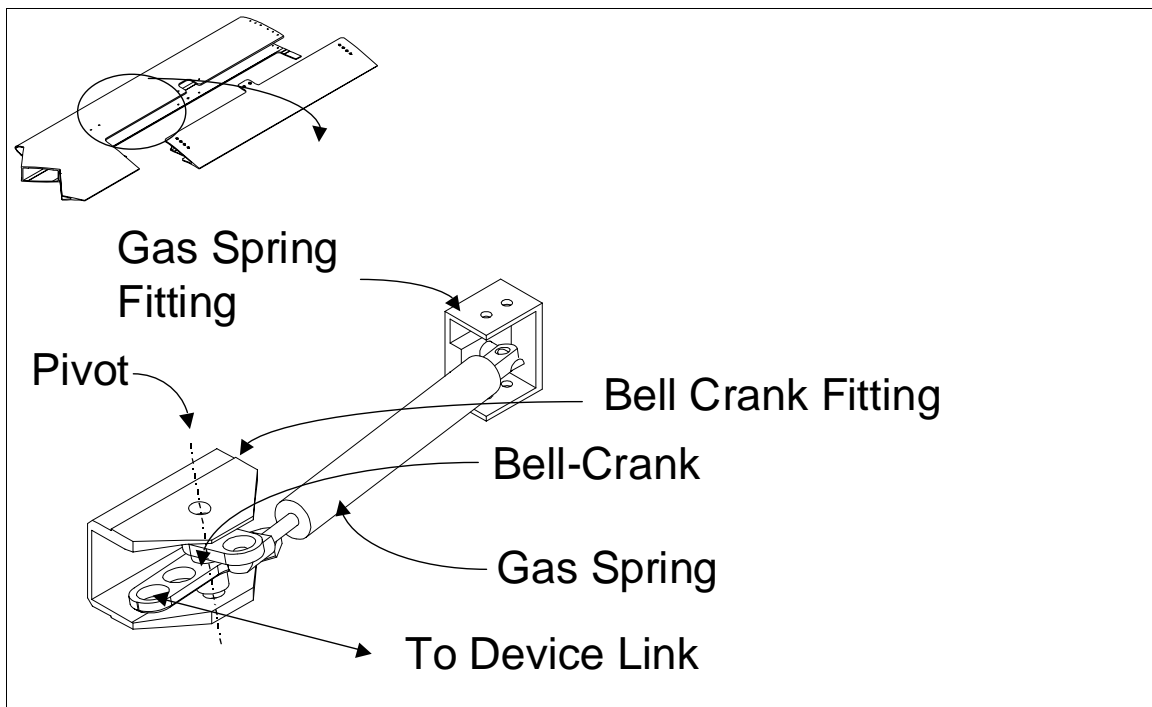


Figure 4-13. Spoiler-flap actuation mechanism

4.3.6 Spoiler-Flap Loads

The mechanism and device structural loads were conservatively estimated since there were no measured loads available. All previous spoiler-flap data were wind tunnel balance measurements of the entire device and blade combined. A large normal force was assumed for the device design. The normal force was based on the normal force coefficient (C_n) = 2.2. The normal force (F_N) shown in Figure 4-14 below is applied to the device at all possible angular positions. The nomenclature for the loads in Figure 4-14 is given below.

- F_{mag} - reaction magnet force
- T_{q-} - reaction torque inboard (i) and outboard (o)
- R_V - reaction shear force inboard (i) and outboard (o) ribs
- P_{span} - reaction to inertial loads
- M_a - inertial force due to rotation and mass
- F_N - normal force aerodynamic pressure
- C_n - normal force coefficient
- C_{hm} - hinge moment coefficient

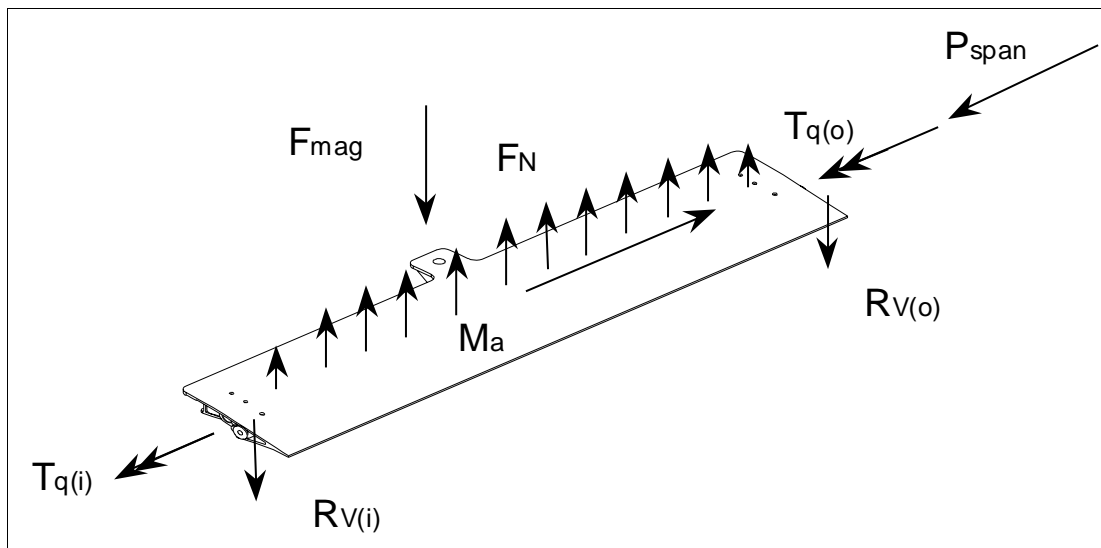


Figure 4-14. Device loads schematic

The spoiler-flap induces loads into the blade at the inboard and outboard ends of the device, however, they are not as significant as the normal operating loads at the 40% span location and thus did not impact the section design.

4.3.7 Spoiler-Flap Fabrication

The spoiler flaps were cut from the base pultrusion. The cutting jigs were created so that they mated with the outside surface of the airfoil. The jigs were configured so that the fiberglass cutting router could traverse the blades to produce the pattern defined by the drawing. The router bits were square cutting carbide tipped and the minimum diameter of (0.125 in.) was used for the final gap configuration.

4.4 Scaled-Rotor Fabrication

4.4.1 Blades

Several U.S. pultrusion manufacturers with blade experience were available to provide the scaled blades. In the event that the utility-grade rotor might be manufactured in the future, it would be expedient to select a company that had experience with larger pultrusions. For this reason, Creative Pultrusions, Inc. (CPI) of Alum Bank, PA was selected. They produced pultrusions up to 4 ft in chordwise dimension. Approximately thirty blades were successfully pultruded in March of 1996. The majority of these were made using vinyl/ester resin which CPI identified as producing a slightly higher strength composite than that employing the more commonly used polyester. Subsequent tests revealed the improvement was less than 10%. In future production, the polyester system would be recommended due to its lower cost and smoother surface finish.

The blades were shipped to Stoddard International in Arlington, WA to add the inboard stiffeners, tips, and the spoiler flaps. The blade surface required sanding over the bonding area in order to remove the release agent, which migrates toward the blade surface during the pultrusion process. A root pad was applied over the first 12 inches of the blade, which provided a total thickness of 3 inches for mating with the hub plates. Outboard of the pad, the ply thickness tapered from 0.287 inches down to 0.041 inches at the 35% radius station. Unidirectional rovings were laid directly on the blade surface and wetted with a laminating epoxy system. A vacuum bag was then applied and the assembly allowed to cure at room temperature.

The blade tip had a span length of 173 mm (6.8"), which represents 2.2% of the radius. The leading edge was swept in a semi-circular pattern to the mid chord and then straight back to the trailing edge. Two half-shell female molds were used to fabricate the tips using a random mat material around a foam core. Aluminum clips with tapped holes and matching countersunk screw holes in the blade and tip surfaces were used to fasten the tips to the blade. A sketch of the tip and other blade components is shown in Figure 4-15.

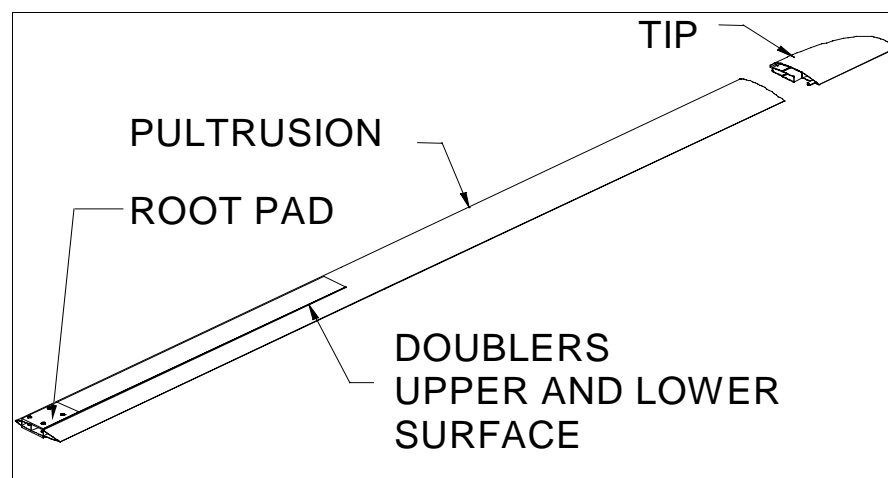


Figure 4-15. Blade components

Following the completion of the blade fabrication, Rich Osgood of NREL performed a frequency survey of one of the blades. The blade, with trailing edge down, was supported horizontally by bolting the root-end attachment cuff to a steel frame that was secured to the shop floor. Accelerometers were attached at

10 locations along the blade span, and striking the blade tip with a calibrated hammer excited the various blade modes. A summary of the measured frequencies and damping characteristics are given in Table 4-3. The rotating frequencies calculated from the Flexdyne computer code are also included.

Table 4-4. Static and Rotational Frequencies of Scaled Blade

Mode No.	Type	Stat.Freq.	Damp.Freq.	Crit.Damp.	Rot.Freq.	per rev
		Hz	Hz	%	Hz	at 69 rpm
1	1st flat	0.78	0.0432	1.420	1.62	1.41
2	1st edge	2.22	0.0433	1.950	3.17	2.76
3	2nd flat	4.19	0.0430	1.030	6.14	5.34
4	3rd flat	11.03	0.0575	0.522	15.18	13.20
5	1st torsion	19.29	0.1220	0.634	19.47	16.93

4.4.2 Scaled-Rotor Test Platform

The scaled-rotor test platform was an existing 92 kW wind turbine located at the Cabazon windpark 10 miles west of Palm Springs, CA. The head assembly components were originally manufactured for Dynergy, Inc. in 1983. It uses a 2-stage helical transmission manufactured by Nuttall Gear Inc. with a Westinghouse generator flange-mounted directly to the transmission. Although originally fitted with a disk brake on the low-speed shaft, the configuration was modified to allow sliprings to be mounted on this shaft. The low-speed disk brake was removed and a high-speed brake was mounted on the front end of the double-shafted generator. This was a Stearns Series 86,000 spring-set electric brake rated at 600 ft-lb. To adjust the rotor shaft rpm to 69 rpm, the high-speed pinion and mating bull gear had to be replaced. Nuttall supplied these parts, and they specified that the transmission rating would be downgraded from 92 kW to 80 kW as a result of the lower rpm.

The transmission and generator are mounted on a steel weldment that is connected to the tower through a yaw bearing. The assembly is set at a 5° pitch relative to the yaw bearing to increase clearance between the blade tip and the tower. The tower is tubular corten steel with 12 sides and a 0.25-in. wall. The diameter tapers from 0.82 m (32.2 in.) to 0.54 m (21.2 in.) with an overall height of 16 m (52.6 ft) that places the hub height at 16.8 m (55 ft). The five-sided hub was welded from steel plate and attached to the transmission shaft with a Dodge taper-lock coupling. The hub had a built-in pre-cone angle of 3° and the blade cuffs were fastened to each of the five hub flats with five bolts. Two five-hole patterns were drilled into each hub flat to provide two pitch settings for each blade; the holes were also slotted which allowed a total pitch variation of 8°. Figure 4-16 is a photograph of the hub, which also shows the slipring assembly and the attached ADAS components.

The generator shaft extended through the Stearns brake cover approximately 1 in. on which was mounted a 60-tooth sprocket. Adjacent to the sprocket, installed on the brake cover, was a magnetic pick-up that sent the 60-pulse per revolution signal to the turbine controller located in an enclosure adjacent to the test trailer. The controller was an off-the-shelf programmable model, which processed the rpm signal as required for the turbine operation. It was set to energize the generator at 1800 rpm and de-energize it at 1795 rpm after a 5-s delay. In addition, the brake was set to be applied at 1950 rpm. The spoiler-flap magnets were powered through a 12-Volt transformer mounted on the rotor hub. They could be activated manually at the control panel and automatically deploy with loss of power.

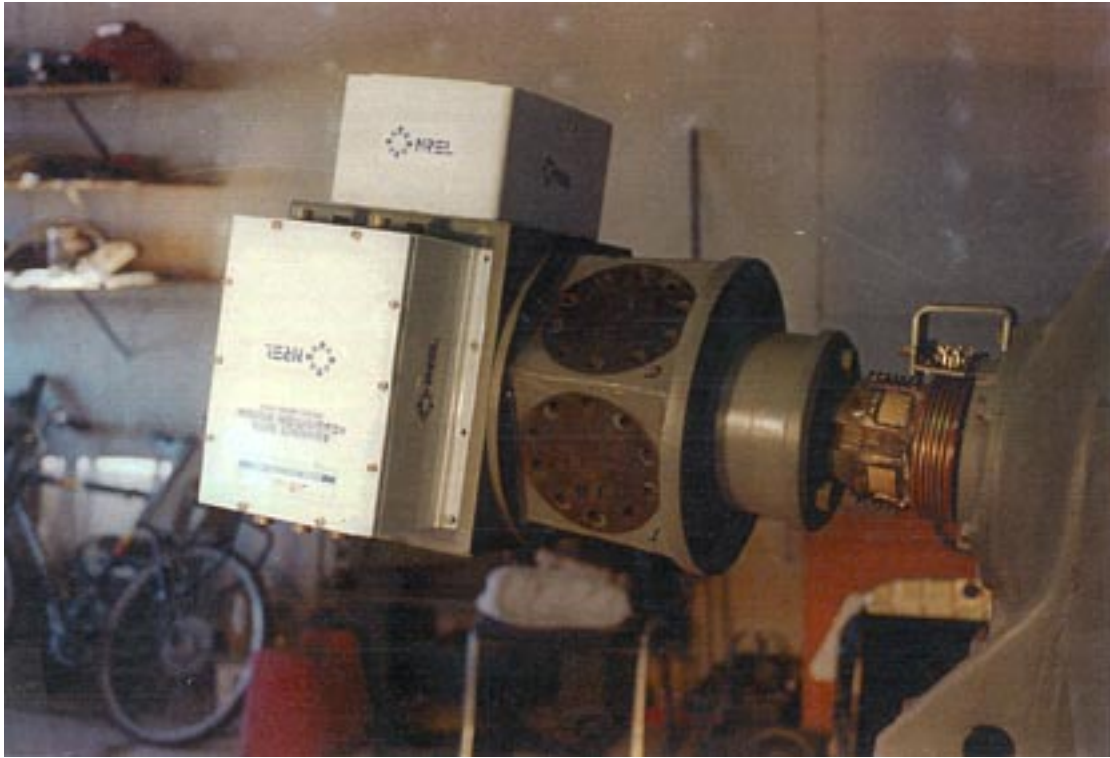


Figure 4-16. Scaled rotor hub assembly

5. Blade Static Test

The subcontract called for a static test of a single blade to be performed at the NREL high-bay test facility at the NWTC in Golden, CO. One of the spare pultrusions was reinforced over the inboard region in the same manner as the five blades completed for the field-test rotor. The two center blade cells were foamed, as before, however the leading-edge ballast and spoiler flap were omitted. The purpose of the test was to simulate the blade moment distribution under static wind loading conditions and to measure the tip deflection and blade surface strains at various radial locations during the loading process. An additional objective was to load the blade to failure to observe the stress at the time of failure, as well as the location and mode of failure.

The configuration of the test blade, showing the seven strain-gage locations, is shown in Figure 5-1. The blade is cantilevered at the left and loaded by the whiffletree arrangement to the right. The test configuration and results were documented in an internal NREL report by Musial, Reference 10.

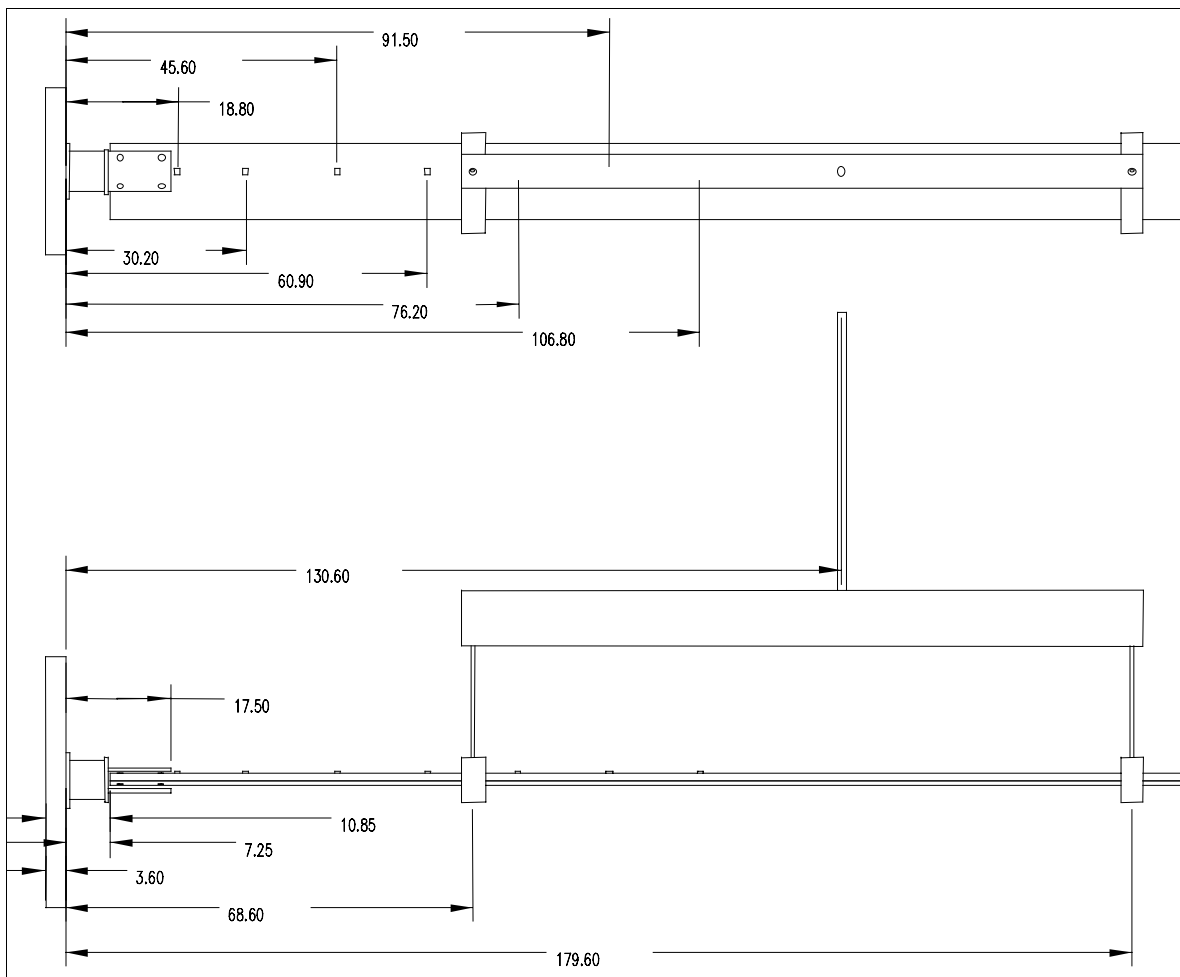


Figure 5-1. Static test configuration

The test found greater deflections at the whiffletree attachments than predicted by the linear analysis. The blade failed at a root moment value less than the design value. The actual failure value is an open question. The report suggests a 19% correction to the root moment. The failure occurred in the

compression surface of the blade at very high strain, greater than $-13537 \mu\epsilon$. The predicted strains were on the order of the $-7000 \mu\epsilon$ based on beam theory and a fully effective section.

The actual configuration results in a less than fully effective section. As shown in Figure 5-2, the root fitting is comprised of two plates welded to a circular attachment block.

When the test was conducted, the crane was repositioned several times each time all of the gages responded to the motion. The difference in the applied moment would be the change in strain as a function of applied force at each station. This assumption is based on the belief that the gages are acting as a group of independent load cells. The bending gages showed less than 19% total variation in the strain at load for each gage. The exact value of the moment reduction would be different for each gage location and has not been determined here. The time histories were not reviewed. The exact value for the load (moment knockdown) would have been easier to determine if load cells were employed at each saddle attachment. The significant blade displacements make the resolution of the loads difficult. So for the rest of this test analysis, the full moment at the failure location has been used.

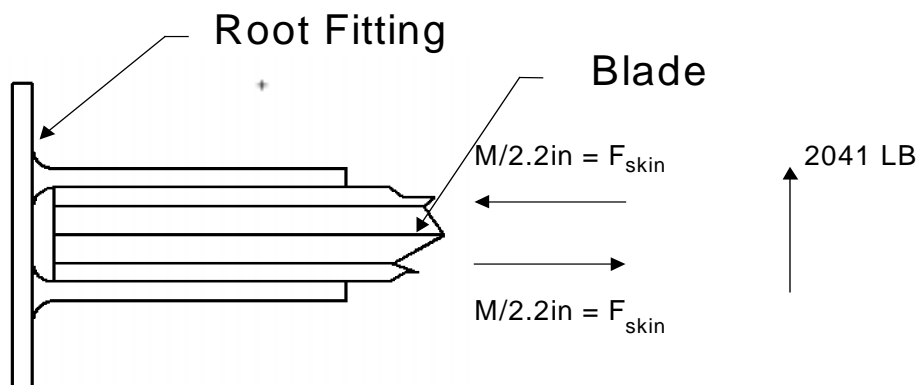


Figure 5-2. Blade root fitting

In the model shown in Figure 5-2, F_{skin} , the bending moment divided by the blade thickness, is essentially the compressive and tension load being carried by the upper and lower skins at the centroid of the effective area. In Figure 5-3, two possible failure stress levels are presented. These are based on the amount of the effective skin assumed and the doubler laminate properties. Stress value S1 is the value of the failure stress based on a fully effective skin/doubler at the blade maximum strain (failure) on the low-pressure skin. With this stress value, E1 (modulus of elasticity) for the skin/doubler can be back calculated. This E1 value is far below the value measured by MSU for just the upper skin without doublers. If it is assumed that the value is at least as great as the upper surface skin Emsu, and the measured failure strain is used to back calculate an effective area, an area of 67% of the skin/doubler total is found. The effective skin is far less than the entire skin/doubler. The apparent loss of effectiveness in the skin/doubler is a concern and should be investigated before the configuration of a future blade doubler is finalized.

$S1 = 3.614 \cdot 10^4$ psi	$S(\text{MSU}) = 5.428 \cdot 10^4$ psi
$E1 = 2.663 \cdot 10^6$ psi	$E(\text{MSU}) = 4 \cdot 10^6$ psi
$A1 = 2.87$ in ²	$A(\text{MSU}) = 1.911$ in ²

Figure 5-3. PSE skin effective modulus of elasticity and area

The deflection of the blade was also greater than predicted. This excess displacement is possibly the result of a problem with the model used for the predictions of displacement and the effective section properties of the doubler-laden blade segment. Much of the excessive displacement can be accounted by simply load sharing the moment at the root fitting 10% in a vertical couple. This would yield a slope at the end of the root fitting that would fully account for the error in the outboard saddle. This same slope would account for 55% of the displacement error on the inboard saddle. The other 45% may be the result of load share in the applied loads and section property discrepancies previously discussed.

6. Scaled-Rotor Test

Pre-test assembly and sensor installation were performed in an indoor maintenance facility near the test site. The components were transported to the test site in October 1996, and testing began in November. However, just prior to testing, the power to the site substation was turned off due to an unexpected contract dispute between the utility company and the windpark operator. There appeared to be no quick remedy to the problem, and since it was not feasible to relocate the equipment to a new site, it was decided to employ a portable generator to serve as the grid power supply. Subsequently, a 155 kW diesel generator and 300 kW load bank were leased and installed at the site.

A period of time was required to develop procedures for operating this hybrid system. Some technical problems developed with the leased equipment which resulted in a number of emergency shutdowns of the turbine. At each of these occurrences, the full mechanical disk brake was applied through the power train. This amounted to 600 ft-lb at the generator shaft and high-speed pinion of the transmission and 15,360 ft-lb at the low-speed shaft. Although the manufacturer indicated that this torque level did not exceed the transmission rating, it is believed that the pinion shaft developed cracks during these stops. This led to a complete fracture of this shaft later in the test, which resulted in a rotor overspeed and blade failure. This will be discussed later in this section.

6.1 Test Site

The test site is located in the narrowest region of the San Geronio Pass, 10 miles west of Palm Springs, CA. The site is within an array of approximately 100 wind turbines of similar size. However, during the test, these turbines were not operating. Wind measurements during recent years have indicated that the average wind speed ranges from 7-8 m/s. The prevailing wind direction is from the west and the general level of turbulence is high. The floor of the desert in this area is flat, and plant life height is not higher than 8 ft. A photograph of the installation is shown in Figure 6-1.



Figure 6-1. Scaled-rotor test turbine

6.2 Instrumentation

The PSE scaled rotor test used a full suite of instrumentation to measure atmospheric conditions, turbine operation, and turbine structural loads. The sensor list is shown in Table 6-1 and detailed descriptions and specifications of all instrumentation are presented in Reference 11.

6.2.1 Atmospheric Measurements

Atmospheric conditions were measured on a meteorological tower 46 m (150 ft) upwind, 300° true north of the test turbine. A sonic anemometer measured three directions of wind speed at 16.7 m (55 ft) hub height, with the u-axis aligned with prevailing wind, v-axis lateral, and w-axis vertical. Later in the test a backup cup anemometer and wind vane were also used. Ambient temperature and barometric pressure were collected at 2 m (6.6 ft) above ground level.

6.2.2 Turbine Operation Measurements

Turbine operation measurements included rotor speed, rotor azimuth, yaw position and electrical power output. The rotor speed and azimuth channels failed to give accurate absolute readings because of non-ferrous gear teeth on the rotor shaft sprocket. The signal did, however, provide relative blade azimuth position which was sufficient to determine the position of the instrumented blade (blade #1). The rotor speed was determined from the generator shaft rpm. Early power readings were inaccurate because of voltage measurement too close to the diesel generator. This was corrected by moving the power transducer to the tower-base enclosure.

6.2.3 Turbine Structural Loads Measurements

Turbine structural loads were measured using full strain gage bridges on two blades, a spoiler flap, the mainshaft, and the tower, and using accelerometers on one blade and the nacelle. Blade loads included flatwise bending, edgewise bending, torsion on the root cuff and flatwise bending on the blade skin near the root of blade #1, with duplicates of the flatwise channels on blade #5. The spoiler-flap loads included flatwise bending at the spoiler flap midspan, and spoiler flap opening force with a load cell at the magnet striker plate. Mainshaft loads included torsion and bending moments in two directions. Tower loads included north-south and east-west bending moment at the tower base; similar tower top channels were lost to cable breakage. Acceleration measurements included flatwise and edgewise accelerations at the blade mid-span and tip, and nacelle yaw and tilt accelerations.

Table 6-1. Test Instrumentation

Chan No	Channel Name	Channel Description	Sensor Type	Sensor Location	ADAS Signal Cond Board	ADAS Location	Excitation [volts]
1	TIME	Test time, sec	computer clock				
2	1BFCUFF	#1 blade cuff flat bending, ft-lbf	full-bridge strain gage	#1 blade on steel cuff	analog, strain	1 rotor hub	10
3	1BFSKIN	#1 blade skin root flat bending, ft-lbf	full-bridge strain gage	#1 blade skin 2" from cuff	analog, strain	1 rotor hub	10
4	1BEDGE	#1 blade cuff edge bending, ft-lbf	full-bridge strain gage	#1 blade on steel cuff	analog, strain	1 rotor hub	10
5	1BTORQ	#1 blade cuff torsion, ft-lbf	full-bridge strain gage	#1 blade on steel cuff	analog, strain	1 rotor hub	10
6	FLAPLD	Spoiler flap tongue force, lbf	precision load cell	#1 blade @ flap electromagnet striker plate	analog, transducer	1 rotor hub	10
7	FLAPANG	Spoiler flap angle, deg	linear transducer	#1 blade @ flap gas spring	analog, transducer	1 rotor hub	10
8	5BFCUFF	#5 blade cuff flat bending, ft-lbf	full-bridge strain gage	#5 blade on steel cuff	analog, strain	1 rotor hub	10
9	5BFSKIN	#5 blade skin root flat bending, ft-lbf	full-bridge strain gage	#5 blade skin 2" from cuff	analog, strain	1 rotor hub	10
10	LSSTRQ	Low speed shaft torque, ft-lbf	full-bridge strain gage	Low speed shaft outboard of slings	analog, strain	2 rotor hub	10
11	LSS00B	Low speed shaft 0° bending, ft-lbf	full-bridge strain gage	Low speed shaft (0° to blade #1)	analog, strain	2 rotor hub	10
12	LSS90B	Low speed shaft 90° bending, ft-lbf	full-bridge strain gage	Low speed shaft (90° to blade #1)	analog, strain	2 rotor hub	10
13	1BXACCM	Blade midspan X accel [edgewise], g	solid state accelerometer	#1 blade midspan	analog, transducer	2 rotor hub	10
14	1BYACCM	Blade midspan Y accel [flapwise], g	solid state accelerometer	#1 blade midspan	analog, transducer	2 rotor hub	10
15	1BXACCT	Blade tip X accel [edgewise], g	solid state accelerometer	#1 blade tip	analog, transducer	2 rotor hub	10
16	1BYACCT	Blade tip Y accel [flapwise], g	solid state accelerometer	#1 blade tip	analog, transducer	2 rotor hub	10
17	FLAPMOM	Spoiler flap bending moment, ft-lbf	full-bridge strain gage	#1 blade spoiler flap mid-span	analog, strain	2 rotor hub	10
18	TTOPNS	Tower top NS bending, ft-lbf	full-bridge strain gage	Tower top (North & South)	analog, strain	3 nacelle	10
19	TTOPEW	Tower top EW bending, ft-lbf	full-bridge strain gage	Tower top (East & West)	analog, strain	3 nacelle	10
20	ROTRAZ	Rotor azimuth position, deg	Hall effect proximity sensors	Low speed shaft/hub interface	digital, quadrature	3 nacelle	digital
21	YAWPOS	Nacelle yaw position, deg	Hall effect proximity sensors	Yaw gear and bearing	digital, quadrature	3 nacelle	digital
22	YAWERR	Nacelle yaw error, deg	ratimetric wind direction sensor	Nacelle wind vane	analog, transducer	3 nacelle	5
23	YAWACC	Nacelle yaw angular acceleration, g	angular accelerometer	Nacelle frame on tower CL	analog, transducer	3 nacelle	5
24	TLTACC	Nacelle tilt angular acceleration, g	angular accelerometer	Nacelle frame on tower CL	analog, transducer	3 nacelle	5
25	HSSS	High speed shaft speed, rpm	Hall effect proximity sensor	High speed shaft	digital, freq counter	3 nacelle	digital
26	TBASNS	Tower base NS bending, ft-lbf	full-bridge strain gage	Tower base (North & South)	analog, strain	4 tower base	10
27	TBASEW	Tower base EW bending, ft-lbf	full-bridge strain gage	Tower base (East & West)	analog, strain	4 tower base	10
28	PWROUT	Turbine power output, kW	ac kilowatt transducer	Main terminals	analog, watt transducer	4 tower base	self powered
29	U HUB	Hub height axial wind speed, m/s	NREL/ATI sonic anemometer	Meteorological tower @ hub height [55 ft]	analog, transducer	4 tower base	self powered
30	V HUB	Hub height lateral wind speed, m/s	NREL/ATI sonic anemometer	Meteorological tower @ hub height [55 ft]	analog, transducer	4 tower base	self powered
31	W HUB	Hub height vertical wind speed, m/s	NREL/ATI sonic anemometer	Meteorological tower @ hub height [55 ft]	analog, transducer	4 tower base	self powered
32	AIRTMP	Ambient air temperature, deg C	RM Young platinum rtd probe	Meteorological tower @ 2 m	analog, transducer	4 tower base	2.5
33	AIRPRS	Ambient air pressure, mbar	AIR precision barometer	Meteorological tower @ 2 m	analog, transducer	4 tower base	5
34	HUBWND	Hub height wind speed, m/s	Maximum 40 anemometer	Meteorological tower @ hub height [55 ft]	digital, freq counter	5 met base	self powered
35	HUBWNS	Hub height wind direction, deg	SWI/NRG 200P met vane	Meteorological tower @ hub height [55 ft]	analog, transducer	5 met base	5

6.2.4 Spoiler Flaps

The aerodynamic opening moment on the spoiler flap is intended to deploy it. The sensor used to identify the actual moment on the device during power production was a load cell used in place of the magnet latch on the #5 blade as shown in Figure 6-2. The spoiler flap on this blade remained closed during the course of the test so that the opening moments could be measured for all test conditions.

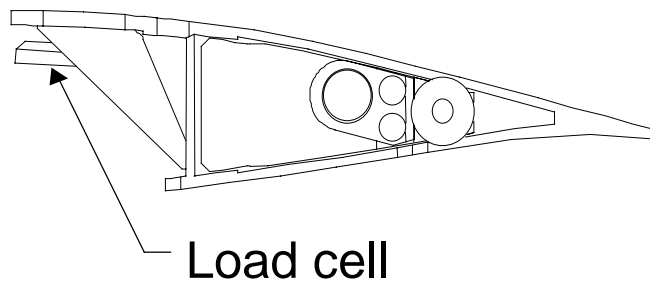


Figure 6-2. Spoiler-flap opening moment load cell

The bending loads in the spoiler flap were measured by bending strain gage installed at the center span as depicted in Figure 6-3. The device was instrumented and calibrated over the expected range of the loads.

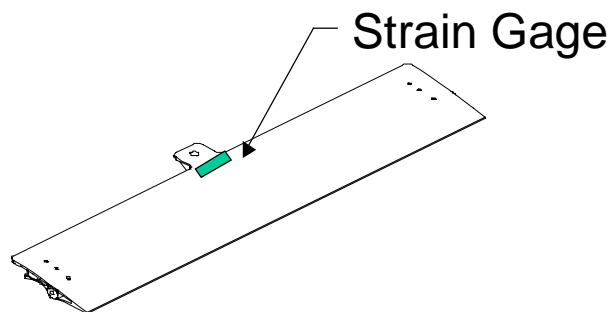


Figure 6-3. Spoiler-flap bending gage

The angular position of the spoiler flap relative to the blade was measured by an LVDT located in the actuation system on the #1 blade. The deployment rate could also be determined from this sensor.

6.3 Calibration

The calibration procedures and results are summarized in Table 6-2. Manufacturer calibrations were used for all turbine operation and meteorological sensor slopes, whereas their offsets were controlled through shop or field alignment as follows:

- Rotor azimuth and yaw position: locate proximity sensor reset bolt for 0° .
- Yaw error: locate base rotation for 0° when vane points upwind along shaft axis.
- Sonic anemometer: orient u-axis toward turbine (along prevailing wind direction) and w-axis vertical.
- Temperature: immerse in ice bath.
- Wind vane: locate base rotation for 0° when vane points away from turbine (along prevailing wind direction, upwind).
- Power and cup anemometer: zero set in manufacturers' calibration.
- Accelerometers: verify slope and offset by rotating in earth gravity field.

The calibration results include rotor azimuth and speed slopes (both for 1 bolt and for 60 teeth on the generator shaft) in response to various attempts to obtain accurate signals. All load channels had the slopes calibrated using end-to-end pull tests with ADAS voltage readouts:

- For blade bending moment gages, the blade root cuff was secured to a test stand before loading the blade just inboard of the spoiler flap in flatwise and edgewise directions with a winch and load cell.
- Blade torsion was applied with a 6 ft beam (moment arm) attached just inboard of the spoiler flap and a system of cables and pulleys.
- The spoiler flap was loaded at its mid-span and at its tongue using a winch and load cell.
- The low-speed-shaft was loaded in torsion through an edgewise pull on a blade attached to the hub (blade) and reacted by the nacelle weight.
- The low speed shaft bending moments were applied by lifting on the hub with a gantry crane and load cell.
- The tower was loaded by yawing the nacelle and rotor, with known weights and centers of gravity.

Load channel offsets were calibrated by performing slow rotations of the rotor and the nacelle during two low-wind opportunities, on December 12, 1996 - December 13, 1996, and December 19, 1996 - December 20, 1996. The December 12-13 offsets apply to data files dated December 6, 1996 - December 16, 1996. The December 19-20 offsets apply to data files dated December 17, 1996 - December 21, 1996.

Table 6-2. Sensor Calibration

No.	DAM	Chan	Name	Units	Slope, EU/V 1 tooth	Slope, EU/V 60 tooth	Offset, EU 12/12/96	Offset, EU 12/21/96	Calibration Procedure	Load Application	Offset Procedure
2	1	1	1bflat1 cuff	ft-lbf	1257900		1350	2330	flatwise pull near blade tip	winch, load cell	blade slow rotation
3		2	1bflat2 skin	ft-lbf	189400		-300	500	flatwise pull near blade tip	winch, load cell	blade slow rotation
4		3	1bedge cuff	ft-lbf	1179600		-2100	-2200	edgewise pull near blade tip	winch, load cell	blade slow rotation
5		4	1btorg cuff	ft-lbf	1573050		-1100	1000	twist blade via yoke jig near tip	winch, load cell	blade slow rotation
6		5	flap load cell	Lbf	-3671.8		-7	-12	pull on flap	winch, load cell	blade slow rotation
7		6	flap angle	Deg	-75.259		-44.893	-44.893	rotate flap	digital protractor, 0.1°	release and close
8		7	5bflat1 cuff	ft-lbf	995804		700	1820	flatwise pull near blade tip	winch, load cell	blade slow rotation
9		8	5bflat2 skin	ft-lbf	189496		0	650	flatwise pull near blade tip	winch, load cell	blade slow rotation
10	2	1	1ssq	ft-lbf	-24265000		43900	43400	edgewise pull near blade tip	winch, load cell	blade slow rotation
11		2	1ss 00b	ft-lbf	-2828400		300	400	flatwise pull near blade tip	winch, load cell	blade slow rotation
12		3	1ss 90b	ft-lbf	2805300		x	x	flatwise pull near blade tip	winch, load cell	blade slow rotation
13		4	1bx acc mid	G	1.004		-2.5231	-2.5231	align sensor up, horiz, down	in shop, gravity = 1g	parked, no wind
14		5	1by acc mid	G	0.9889		-2.4718	-2.4718	align sensor up, horiz, down	in shop, gravity = 1g	parked, no wind
15		6	1bx acc tip	G	0.9993		-2.4657	-2.4657	align sensor up, horiz, down	in shop, gravity = 1g	parked, no wind
16		7	1by acc tip	G	0.9931		-2.4554	-2.4554	align sensor up, horiz, down	in shop, gravity = 1g	parked, no wind
17		8	flap bend mom	in-lbf	153900		190	164	pull on flap	winch, load cell	blade slow rotation
18	3	1	1ttop NS	ft-lbf			x	x	yaw slow rotation	nacelle weight and CG	yaw slow rotation
19		2	1ttop EW	ft-lbf			x	x	yaw slow rotation	nacelle weight and CG	yaw slow rotation
20		3	azimuth	Deg	13.645	0.22742	0	0	rotate shaft through 360°	shop rotation	pass shaft reset bolt
21		4	yaw pos	Deg	0.8910891		-40	80	rotate mainframe through 360°	shop rotation	pass yaw reset bolt
22		5	yaw err	Deg	-36		213	270	rotate vane through 360°	shop rotation	vane 0° position
23		6	SS accel	G	5.1624		-12.8	-12.8	align sensor up, horiz, down	in shop, gravity = 1g	parked, no wind
24		7	FA accel	G	5.136		-12.8	-12.8	align sensor up, horiz, down	in shop, gravity = 1g	parked, no wind
25		8	HSS speed	Rpm	2400	40	0	0			
26	4	1	1tbas NS	ft-lbf	41111000		50000	40100	yaw slow rotation	nacelle weight and CG	yaw slow rotation
27		2	1tbas EW	ft-lbf	41111000		-110000	-81400	yaw slow rotation	nacelle weight and CG	yaw slow rotation
28		3	power	KW	16		0	0	manufacturer's calibration	factory	parked rotor
29		4	u	m/s	10		0	0	manufacturer's calibration	wind tunnel	no wind
30		5	v	m/s	10		0	0	manufacturer's calibration	wind tunnel	no wind
31		6	w	m/s	3		0	0	manufacturer's calibration	wind tunnel	no wind
32		7	temperature	deg C	100		-50	-50	apply freezing and boiling water	0° and 100° C	shop calibration
33		8	pressure	Mbar	52		800	800	manufacturer's calibration	factory	factory calibration
34	5	2	WD vane	Deg	36		0	0	rotate vane through 360°	shop rotation	no wind
35		3	WS cups	m/s	0.375		0	0	manufacturer's calibration	wind tunnel	vane 0° position

6.4 Test matrix

The planned test matrix is shown in Table 6-3 with a compilation of actual data sets collected. The testplan focused on 40 Hz loads data, given the concerns about flexible rotor dynamics, stall flutter, and the new spoiler flap approach to aerodynamic braking. Performance testing was not included in the testplan.

Due to lack of high wind speeds and the eventual transmission failure, only 53% of all planned data sets were collected, and 64% of required and desired data sets were collected. Between 11/17/96 and 12/21/96 48 data sets were collected with wind speeds ranging from 0 to 18 m/s, with peaks up to 24 m/s and turbulence intensities of 12% to 19%. Most of the data were collected in daytime and transition periods, as conditions allowed. Turbine conditions tested include:

- Normal operation: 4-16 m/s, 27 sets
- Parked rotor upwind and downwind: 4-16 m/s, 18 sets
- Starts with motoring: 4-12 m/s, 8 sets
- Shutdowns with spoiler flaps: 4-16 m/s, 5 sets
- Overspeed operation with flaps deployed: 10-16 m/s, 3 sets.

The test demonstrated yaw stability and rotor dynamic stability under the conditions tested, but stability at higher winds remains to be demonstrated. The test also demonstrated stable spoiler flap operation. However, periodic closing of the flaps, thus compromising braking action, indicates a design modification is necessary. Missing data sets include normal operation above 16 m/s, spoiler flap deployment above 16 m/s and 0° pitch data. Also, long-duration performance data need to be collected to provide a reliable power curve, particularly at the higher winds that were not present during this test.

Table 6-3. Test Matrix

Test Configuration	Data Collection Plan				Relative Priority				Sets Collected			
	4-8 m/s	8-12m/s	12-16m/s	>16 m/s	4-8	8-12	12-16	>16	4-8	8-12	12-16	>16
1 Normal Operation	D T N 4 4 4	D T N 4 4 4	D T N 4 4 4	D T N 4 4 4	A	A	A	B	10	8	5	0
2 Locked Rotor Stand-By (Rotor Downwind)	2 sets	2 sets	2 sets	2 sets	B	B	B	A	2	5	1	0
3 Locked Rotor Stand-By (Rotor Upwind)	2 sets	2 sets	2 sets	2 sets	C	C	C	C	1	1	0	0
4 Start-Up	2 sets	2 sets	2 sets	2 sets	A	A	A	A	1	6	0	0
5 Shut-Down	2 sets	2 sets	2 sets	2 sets	A	A	A	A	2	0	1	0
6 Spoiler-flap Deployment	2 sets	2 sets	1 set	1 set	D1	D2	D3	D4	0	1	2	0

Notes: The tests will conform to the 1990 IEA recommendations for fatigue testing of wind turbines. Configurations 1, 2, 3, and 6 require 10-min data sets; 4 and 5 require 2-min data sets.

Wind Speed:

A 4-8 m/s
B 8-12 m/s
C 12-16 m/s
D >16 m/s

Time of Day:

D Day (9 am to 4 pm)
T Transition (4 pm to 2 am)
N Night (2 am to 9 am)

Priority:

A Required
B Desired
C If available
D At end of test

Filename: 11173AD1 consists of:

4-digit date, followed by one character each for: configuration, wind speed, time of day, and data set number.

6.5 Test

6.5.1 Procedures

Before commencing full operational testing, system functionality and safety were verified through the following checkout procedures:

1. Motor up in low or no wind and observe rotor aeroelastic behavior.
2. Motor up in low or no wind with spoiler magnets de-energized and observe behavior.
3. Operate in low winds, deploy flaps and monitor behavior and loads.
4. Allow overspeed by opening contactor and recover normal speed by closing contactor.
5. Allow overspeed and deploy flaps at 25% overspeed – prepare to close contactor if problem occurs.
6. Test emergency brake by applying 50% of capacity (release single solenoid) in low winds and measure braking time – prepare to apply full brake and/or flaps.

Once checkout testing demonstrated safe operation of the turbine and its safety systems, operational testing followed, using these procedures:

1. Turn on power to all systems and look for open circuits or faults.
2. Do slow rotation of rotor and nacelle to obtain start and end zeros.
3. Collect standard data runs with 10-minute records sampled at 160 Hz and pre-averaged and stored at 40 Hz.
4. Collect 2-min records for start and stop sequences.
5. Shut off and secure all systems before leaving the site.

6.5.2 Data Acquisition

All sensors were conditioned and data collected by a Zond Advanced Data Acquisition System (ADAS) and then fed to a desktop computer. The test utilized five Data Acquisition Modules (DAMs) which digitize the analog input signals and transmit them using an error checking RS-422 protocol to the host computer. The use of remote DAMs designed for harsh environments allowed the system to record data near the source, and thereby reduced cable length and measurement noise. Each DAM performs signal conditioning, 160 Hz sampling, anti-alias filtering, and analog-to-digital conversion for eight input channels.

Two DAMs were installed on the rotor hub, one in the turbine nacelle, one at the tower base, and one at the meteorological tower base. Slip-rings on the mainshaft provided power and communication to the rotor DAMs. The ADAS synchronizes the channels and collects simultaneous data. The desktop computer controls and communicates with the DAMs and provides the user interface.

All channels were collected at 40 Hz in 10-min files. A complete list of test files collected is presented in Table 6-4.

Table 6-4. PSE Test Data Files

Filename	Test Type	WD	Notes	Filename	Test Type
cal_bld1	shop calibration			1215e15.def	ADAS def file
cal_bld1_2	shop calibration			12121adg	blade rotation
cal_bld1_acc	shop calibration			1220br1	blade rotation
cal_bld5	shop calibration			11172ad1	downwind standby
cal_iss	shop calibration			11172ad2	downwind standby
flap_ang	shop calibration			12062bd1	downwind standby
wind_ang	shop calibration		loosened flap spanwise bolts 11/9	12102bd1	downwind standby
ye_ang	shop calibration		removed second gas springs 11/16	12102bd2	downwind standby
11172ad1	downwind standby	W	wattmeter wired wrong	12102bt1	downwind standby
11172ad2	downwind standby	W		12102bt2	downwind standby
11173ad1	upwind standby	W		12102ct1	downwind standby
11173ad2	upwind standby	W		1221ra0	flaps deployed
11234ad1	start - xxx	W	ADAMs 1 & 2 bad	1221ra1	flaps deployed
1125mot1	motoring flaps			1221ra2	flaps deployed
1125mot2	motoring flaps			1125mot1	motoring flaps
12062bd1	downwind standby	W	light rain	1125mot2	motoring flaps
12102bd1	downwind standby	W		1213yr1	nacelle rotation
12102bd2	downwind standby	W		1219yr1	nacelle rotation
12102bt1	downwind standby	W		12121ad1	run
12102bt2	downwind standby	W		12121at1	run
12102ct1	downwind standby	W		12121at2	run
12115at1**	stop	WSW	flaps and brake	12121at3	run
12121ad1**	run	WNW		12121at4	run
12121adg	blade rotation	WNW	flap may be deployed	12121bd1	run
12121at1**	run	WNW		12121bd2	run
12121at2**	run	WNW		12121bd3	run
12121at3**	run	WNW		12181ad1	run
12121at4**	run	WNW		12181ad2	run
12121bd1**	run	NW	light mist	12181ad3	run
12121bd2**	run	W		12181ad4	run
12121bd3**	run	WNW		12181at1	run
1213yr1	nacelle rotation	W		12181bd1	run
12143bd1	upwind standby	NE	very gusty, hybrid system problems	12181bd2	run
12145cd1	stop - xxx	SE	very gusty, ADAM 3 bad	12181bd3	run
12145cd2	xxx		* not convertible	12181bd4	run
12152bd1	xxx		* no ADAM 3	12211bd1	run
12152cd1	xxx		* no ADAM 3	12211cd1	run
12154bt1	start	E		12211cd2	run
1215e15.def	ADAS def file		fixed wattmeter wiring	12211cd3	run
12165ad1	stop		ADAM power supply problems	12211cd4	run
12171ad1	xxx		* not convertible	12211cd5	run
12174bd1	start			cal_bld1	shop calibration
12174bt1	start		Stop and restart	cal_bld1_2	shop calibration
12181ad1	run	E	flaps may have opened	cal_bld1_acc	shop calibration
12181ad2	run	ENE		cal_bld5	shop calibration
12181ad3	run	E		cal_iss	shop calibration
12181ad4	run	E	flaps at 9 min	flap_ang	shop calibration
12181at1	run	ENE	gusty, self-start	wind_ang	shop calibration
12181at2	xxx		* not convertible	ye_ang	shop calibration
12181bd1	run	E	12 m/s, 65 kW	11234ad1	start
12181bd2	run	E	Gustier	12154bt1	start
12181bd3	run	ENE	40 kW at start	12174bd1	start
12181bd4	run	ESE	dead wind at times	12174bt1	start
12184bt1	start			12184bt1	start
1219yr1	nacelle rotation		added ADAM 5 with cups and vane	12214bd1	start
1220br1	blade rotation			12115at1	stop
12211bd1**	run	W	possible open flap	12145cd1	stop
12211cd1**	run	W	19 min long	12165ad1	stop
12211cd2**	run	W	80 kW	11173ad1	upwind standby
12211cd3**	run	W		11173ad2	upwind standby
12211cd4**	run	W		12143bd1	upwind standby
12211cd5**	run	W		12145cd2	xxx
12214bd1**	start	WSW		12152bd1	xxx
1221ra0	flaps deployed	W	high speed shaft broken	12152cd1	xxx
1221ra1	flaps deployed	W	high speed shaft broken	12171ad1	xxx
1221ra2	flaps deployed	W	high speed shaft broken	12181at2	xxx

6.5.3 Data Reduction

The ADAS software delivered rather cryptic binary raw data. To extract useful information from these data, several steps were required:

1. Process the slope and offset data and set up an ADAS definition file.
2. Run the ADAS convert utility to extract ASCII data in engineering units.
3. Run summary statistics on each data set to determine mean, standard deviation, minimum, and maximum for each channel.
4. Plot sample time histories and compare with structural models.
5. Bin power and load channels against wind speed and plot general power and load curves.
6. Compute and plot power spectra for all channels for a sample operating data file.
7. Rainflow count all loads data and compute annual fatigue spectra.
8. Compare fatigue spectra to material SN curves with appropriate de-rating and safety factors.
9. Pre-average data at one-second, one-minute, and ten-minute intervals and compute and compare power curves.

6.6 Accident

During testing in relatively high winds (~15 m/s), on December 22, 1996, the generator shaft that holds the high speed pinion failed, and caused the rotor to go into overspeed. The pinion, which mates with the high-speed bull gear in the transmission, was special ordered from the manufacturer, Nuttall Gear, to provide the necessary step-up ratio to match the full-scale rotor tip speed. It is secured to the shaft with a locknut and torque is transmitted through a spline fit. The shaft had to be machined down to a smaller diameter to match the pinion. This process resulted in a relatively small radius at the point where it is cantilevered from the main body of the generator rotor. We believe cracks were initiated at this point during the many full-brake stops that occurred during test start-up phase when problems were experienced with the hybrid power system.

As soon as the rotor became decoupled from the generator and mechanical brake it entered an overspeed condition, reaching speeds in excess of 200% normal. Power to the hub-mounted DAMs and the spoiler flaps was not interrupted during this event so that the holding magnets stayed energized and the spoiler flaps remained in the stowed position. Within a few seconds, they were manually deployed which brought the rpm down to a safe condition.

After approximately 24 hours of operating in a freewheeling mode, one blade failed at its root attachment to the hub and the resulting imbalance caused the remaining blades to fail. Data recorded during this event revealed that the rotor speed reached levels well above the design rpm with spoiler flaps deployed. This was true even with only four of the five devices operating. The #5 blade device was held in the stowed position by a load cell. The spoiler-flap angle sensor on the #1 blade showed that the flap was not remaining in its fully deployed position. It would fully deploy at the higher rpm, the rotor would slow producing higher angles of attack, and it appeared that the flow in the flap region, combined with the flap return spring, were causing the flap to partially close. This would result in the rotor accelerating to a relatively high rpm before the flap would again fully deploy. The rotor continued to cycle in this manner until the failure occurred. The blade edgewise strain gage indicated that the first edgewise mode was responding at its natural frequency, which is 2P at 150% rotor speed. A 4-second sample of blade bending moment data is shown in Figure 6-4. Here the edgewise mode is responding at its natural frequency which is about 2.8 Hz while the flatwise is responding primarily at 1P. The edgewise gravity moment is +/- 1200 ft-lb, yet the root moments reached +/- 6500 ft-lb indicating a significant amplification. At 90 rpm, the gravity excitation would be close to one half the edgewise natural frequency which could produce amplification of the edgewise response. If the rotor had approached 300%, speed the edgewise

frequency would have been at 1P and coalescence with the 1P gravity force would have occurred. It is unlikely any blade operating under these conditions would have survived more than a few hundred revolutions. However, it is not known whether the RPM reached this level. The deformation in the failed blade cuff indicated the failure mode was in the edgewise direction.

We believe the overspeed would have remained below 125% of normal had the spoiler flaps remained in their fully deployed positions. At that rotor speed, well away from an edgewise resonance, no damage would be expected. A design solution would simply involve a latching mechanism that holds the device at full deployment after reaching that position. The latch could then be released automatically at low rpm allowing the flap to return to the stowed position.

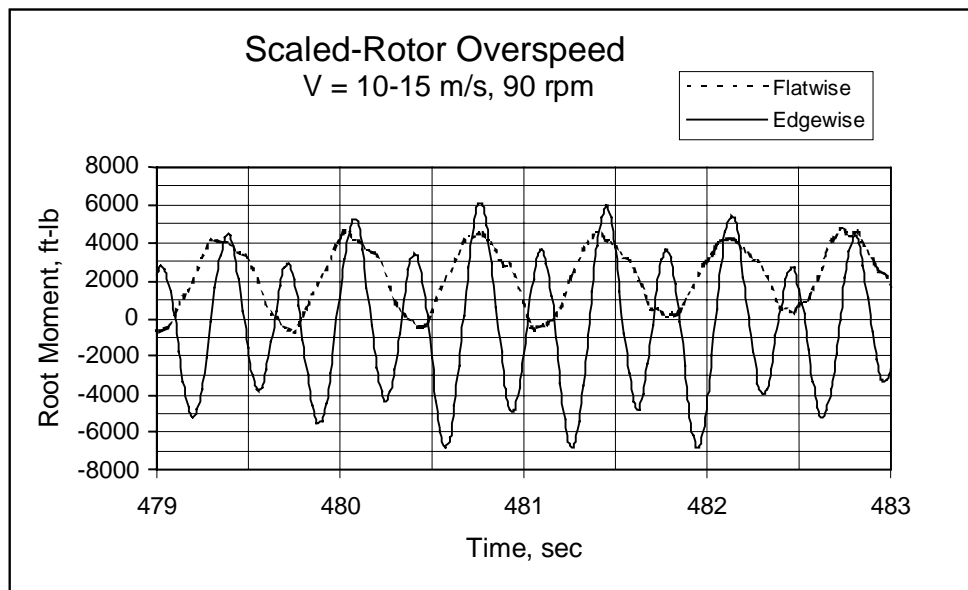


Figure 6-4. Flatwise and edgewise moments in overspeed

6.7 Correlation

6.7.1 Performance

Unfortunately, this test collected only 70 min of good power data with winds in the prevailing direction, whereas reliable power curves require several days' data. However, the data show reasonable correlation with design estimates in the limited range of available wind speeds (11 – 19 m/s). Test data show power up to 70 kW at 19 m/s, but lack enough higher wind speed data to see how well the rotor stalls.

When binning 40 Hz power data against wind speed in unsteady wind, the time lag for wind to move from the meteorological tower to the wind turbine causes the average power for the whole data set to spread among all bins, giving a horizontal line for the power curve. Data must be pre-averaged on the order of the time lag to improve its correlation for binning. Figure 6-5 shows how power curves for pre-averaging intervals of 1 second (1 Hz), 10 s and 1 min tilt left as the interval increases. An approximate wind time lag can be found by dividing wind speed into the tower distance, i.e., for 30 mph, time equals 140 ft divided by 44 ft/s equals 3.4 s.

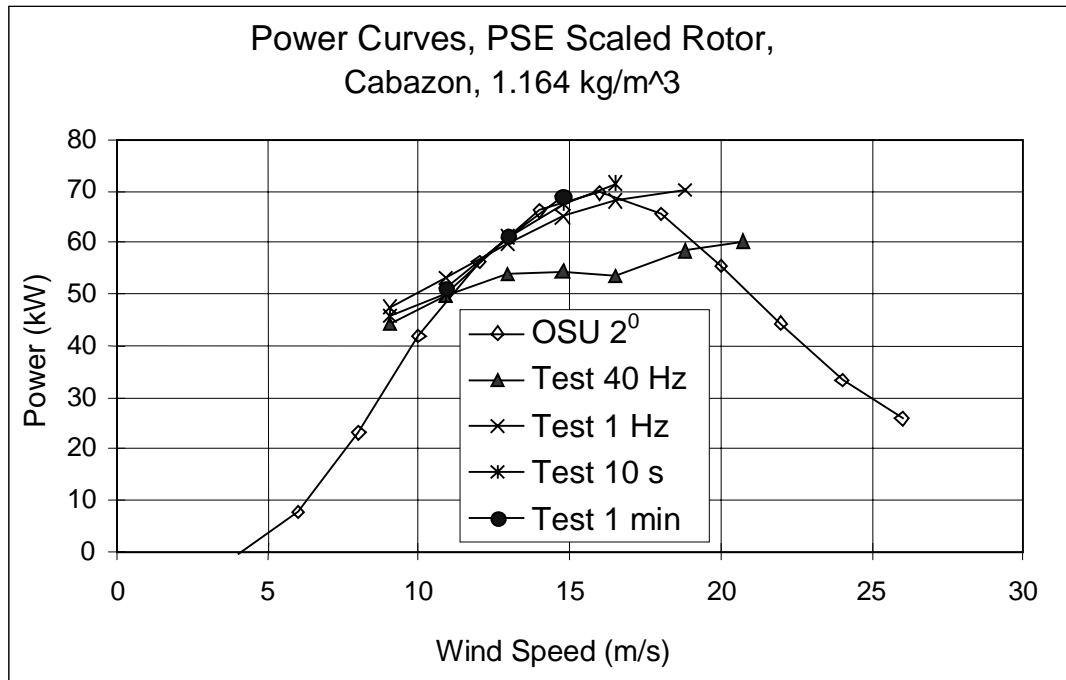


Figure 6-5. Power curve correlation

6.7.2 Loads

The load profiles shown in Figures 6-6 through 6-9 benefited from a larger selection of data, as those sensors were functional for 140 min of data collection with winds in the prevailing direction. In general, visual correlations are good.

The tested torque curve in Figure 6-6 runs slightly below the PROP93 model at 11 – 17 m/s, and may indicate some power shortfall in that region. Some of the discrepancy could be due to improper modeling of the inboard blade aerodynamics where the stiffeners are attached. The tested root edge bending moment curve in Figure 6-9 is similar to the torque curve, but somewhat higher relative to its PROP93 model, perhaps as a result of some calibration uncertainty.

The tested thrust curve in Figure 6-7 runs about 20% below the PROP93 model. Some of this could be due to the stiffener aerodynamics as stated above for the power discrepancy. Also, the PROP93 model assumes a rigid rotor and locked yaw, whereas the flexible blades and yaw freedom would allow some load relief. Similarly, the tested root flap bending moment curve in Figure 6-8 runs about 67% below that of the PROP93 model. This would be expected since the rigid PROP93 blade does not allow centrifugal relief of the bending moments. Allowing a blade flap degree of freedom in a YAWDYN model gives much lower root flap bending moments.

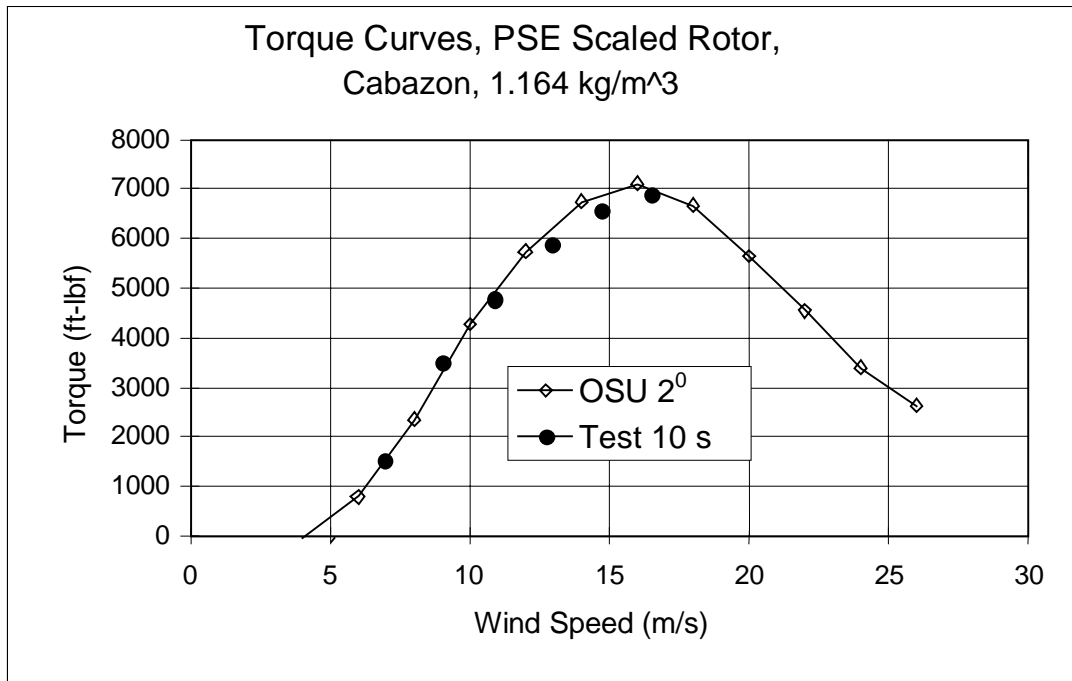


Figure 6-6. Rotor torque

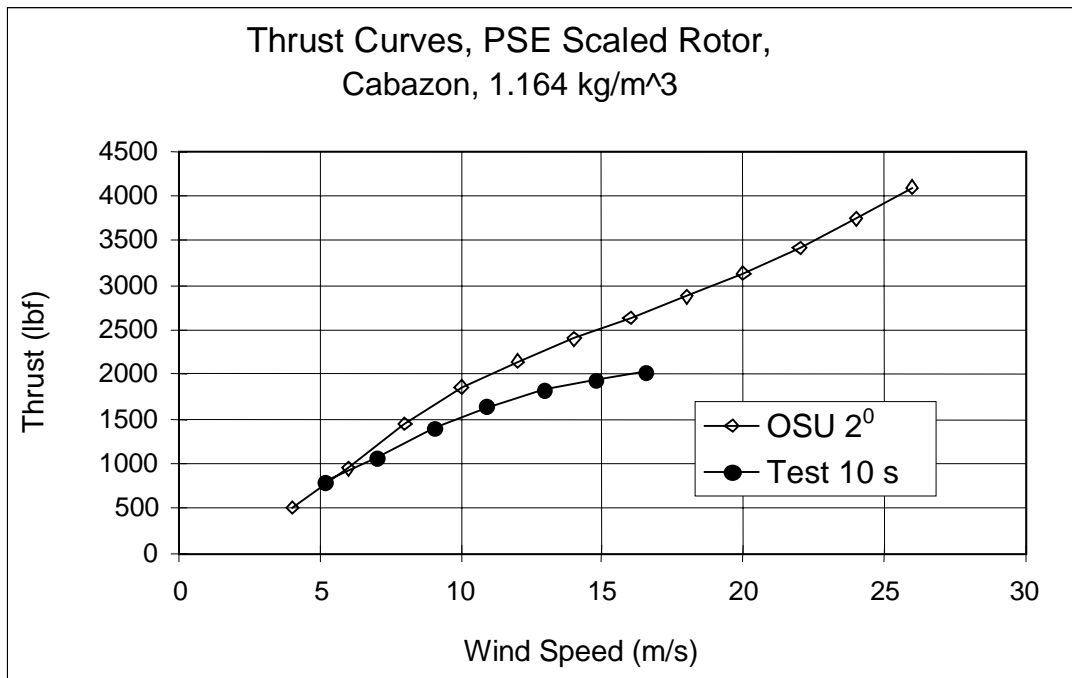


Figure 6-7. Rotor thrust

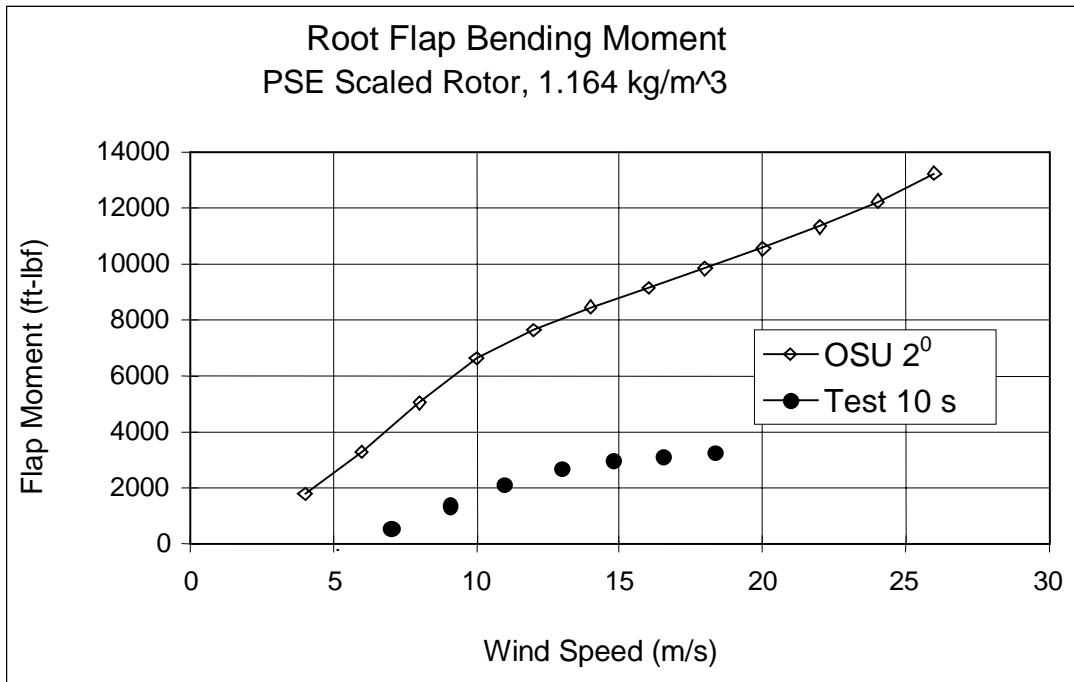


Figure 6-8. Root flap bending moment

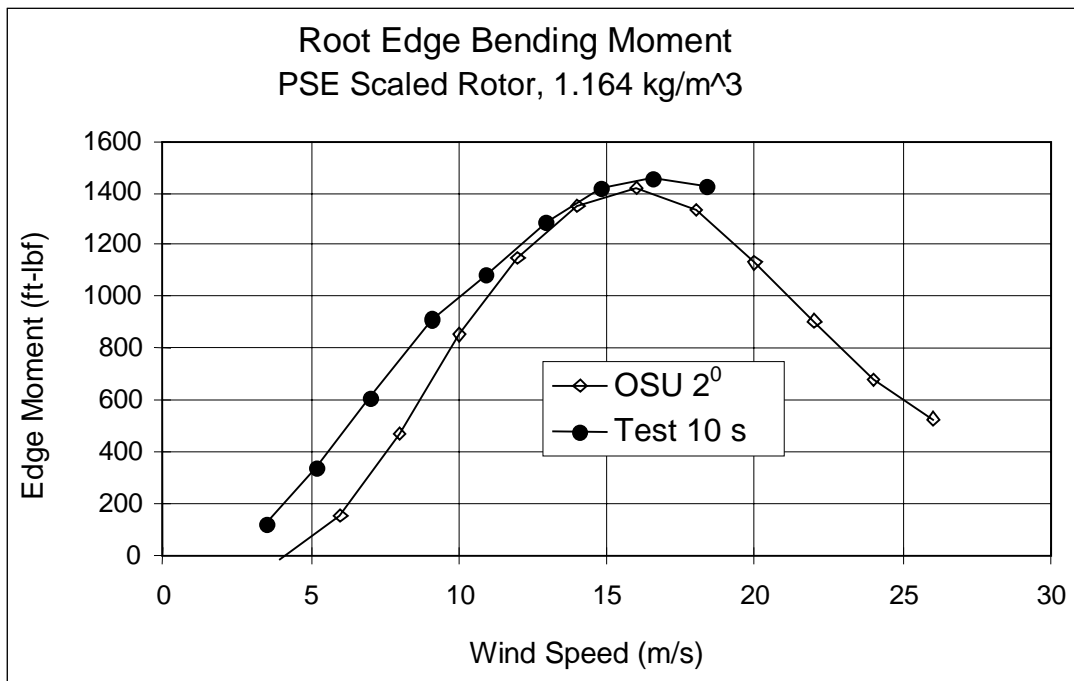


Figure 6-9. Root edge-bending moment

6.7.3 Blade Stresses

6.7.3.1 Flexdyne Aeroelastic Analysis

Presented in this section is a description of the Flexdyne (FD) wind turbine analysis, including its basic approach, principal assumptions, and features. Also presented is some limited correlation of Flexdyne results with scaled-rotor test results. The Flexdyne analysis was developed by Peter Arcidiacono for PS Enterprises, References 12 and 13.

A potentially significant limitation of many wind turbine analyses is the neglect of blade flexibility effects, including torsion. As wind turbines increase in diameter and weight savings are pursued, such effects are of greater concern, particularly with simplified designs having flexible blades rigidly attached to the hub. Flexdyne was developed to address this limitation. A further objective of the effort was to develop a computer code for solving the resulting equations on a personal computer. This code would allow the transient and steady state responses of the system as well as its performance under steady wind conditions to be determined.

Flexdyne is a modal analysis in which the differential equations of motion for the coupled bending - torsional deformations of wind turbine blades having chordwise mass unbalance and subjected to yaw motions about a vertical tower are solved by numerical integration. Coupling with the yaw degree of freedom is accomplished by taking advantage of the wide separation of blade and yaw natural frequencies. This separation allows simulation of multiple blades by suitably summing single blade results. Further details are presented in References 12 and 13 on the equations and the associated computer program developed for use on a personal computer using Lotus 123.

Principal assumptions are listed below:

1. The rotor has a constant angular velocity and the hub is fixed except for a yaw degree of freedom about a vertical tower axis.
2. The blade has a straight, radial elastic axis so that blade deflections can be considered to be the superposition of orthogonal translations of and a rotation about the elastic axis.
3. Steady, two-dimensional aerodynamic theory including stall effects is applicable. Three separate sets of airfoil data can be used to account for airfoil and/or Reynolds Number variation.
4. Self-induced rotor inflow is determined by a modified blade-element momentum theory. Thus, wind velocity components in the plane of the disk are assumed to be relatively small compared to the wind component normal to the disk.
5. Ambient wind modeling includes the effects of ground boundary layer, tower shadow, and both prescribed and random gusts. At any point in time, the wind varies only with vertical position. The wind front encompasses the entire rotor.
6. Principal blade flexibility effects are simulated using a finite summation of blade natural modes. The number of modes included is five: nominally three flatwise, one edgewise, and one torsion.
7. The azimuth increment used in the numerical integration process is fixed at 15 degrees. This is done to save computation time but requires a "static" solution of the modes having frequencies above about 5 per revolution. In a static solution, modal acceleration terms are neglected in the numerical integration of the equations of motion.

Flexdyne has the following principal capabilities:

1. Twenty blade segments
2. Up to 6 blades
3. Up to 54 revs for a single wind condition
4. Yaw degree of freedom, inertia, natural frequency, and damping computations
5. Three wind components (one normal to rotor plane and two orthogonal inplane)
6. Nonlinear blade section aerodynamics
7. Blade twist and taper
8. Multiple airfoils along the span
9. Modified blade element-momentum self-induced flow
10. Wind shear effects
11. Tower shadow effects
12. A variety of wind time history models:
13. Test wind data (which can be scaled if desired)
14. Ramp or sinusoidal gusts
15. Random turbulent winds
16. Approximate cycle counting routines for flatwise and chordwise moments
17. Radial and azimuthal distributions of blade aerodynamic parameters
18. Rotating and fixed system moments and shears
19. Graphs of input and output
20. A user-driven control macro and a user-friendly interface
21. Relatively fast computation time (6 to 15 s per revolution on 266 Mhz, 64k RAM, Pentium II computer)
22. Supporting utility programs for calculating input blade modal parameters
23. Complete user's manual including equations of motion.

6.7.3.2 Correlation with Scaled-Rotor Test Results

The following discusses the results of a limited effort to correlate the latest version of Flexdyne with results from the scaled-rotor test. Emphasis is on root flatwise and edgewise moment cycle count correlation. The approach used for counting Flexdyne cycles is an approximate one, see Reference 13. The correlation obtained using both test wind and Flexdyne-generated random wind models as excitation sources is presented. In addition, some time history comparisons of blade moments, yaw angle and power are also presented. All blade moments are shown for the 2.5% span station.

Blade root flatwise moment cycle per hour correlation is presented in Figure 6-10 for a nominal 11 m/s test point (PSE12211cd1 data file) for the scaled rotor. The Flexdyne results were obtained using test wind measurements taken 45 m upstream of the rotor hub. Note that the test cycle per hour results are based on ten minutes of operation while the Flexdyne values are based on 3.3 min of simulated operation. The Flexdyne results "converged" after about 2 to 3 min. The correlation shown is quite reasonable.

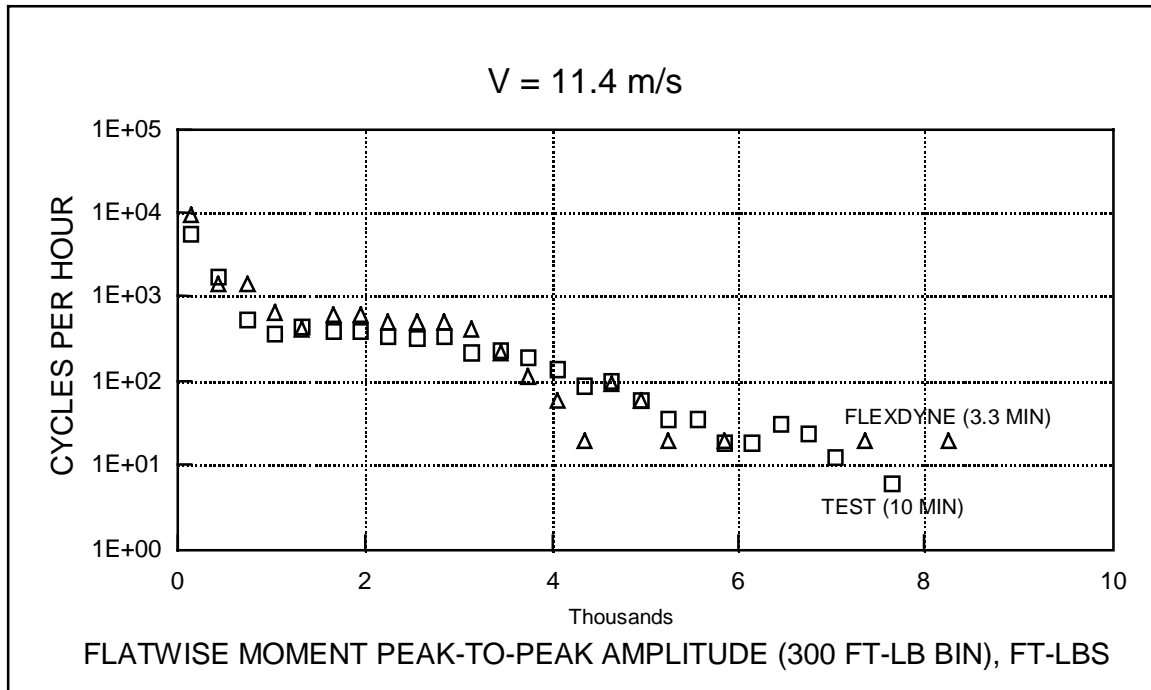


Figure 6-10. Comparison of root flatwise cycles/hour results, $V=11.4 \text{ m/s}$

Figure 6-10 compared root flatwise moment test results with those computed by Flexdyne using test wind data as input. Flexdyne has a feature that allows a linear scaling of the test wind velocity time history. This permits a different mean wind condition to be easily simulated. Figure 6-11 compares test results for a 7 m/s operating condition with Flexdyne results obtained using the 11 m/s wind time history scaled to a 7 m/s level. The comparison is considered good.

Previous results compared Flexdyne results obtained using test wind time histories as the wind model. Flexdyne also has the capability of generating a random wind model. Figure 6-12 compares the results obtained for the 11 m/s case when the following random wind model was used:

- High frequency max turbulence wind velocity/steady wind velocity = 0.07.
- Low frequency max turbulence wind velocity/steady wind velocity = 0.43.
- High frequency turbulence wind angle max variation = 20° .
- Low frequency turbulence wind angle max variation = 40° .
- Azimuth increment at which high frequency turbulence randomly changes = 45° .
- Azimuth increment at which low frequency turbulence randomly changes = 1080° .

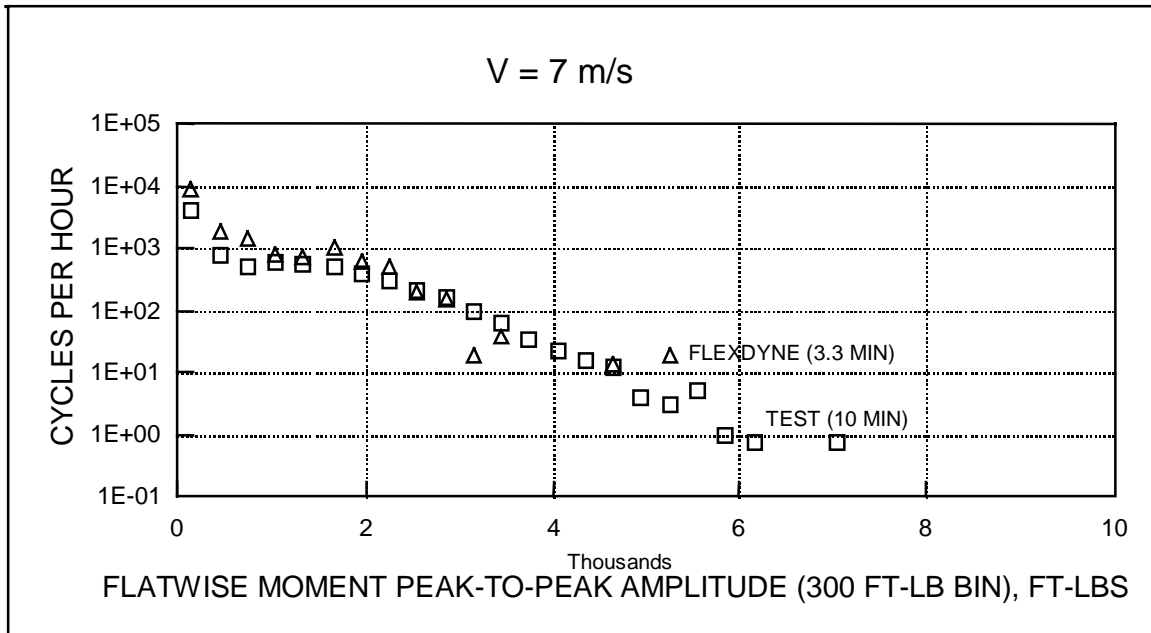


Figure 6-11. Comparison of root flatwise cycles/hour results, $V=7 \text{ m/s}$

These values were selected from cursory observation of the general characteristics of the test wind time histories. No attempt was made to optimize the parameters. The model makes random step changes in velocity and angle at the azimuth increments noted. It was found that the random wind model gave "converged" results with about 2.5 to 3 min of simulated operation (equivalent to 3 to 4 sequential 54-rev Flexdyne cases).

The Flexdyne results with the random wind are seen to be conservative (i.e., high) in the mid-to-high moment amplitude range. This may be due to the wind model parameters selected and/or due to the fact that the random wind model causes step changes in velocity and angle to occur. Systematic investigation of the random wind model parameters is needed to determine if improved correlation can be obtained.

Shown below are comparisons of test edgewise moment cycles at the root of the blade with Flexdyne results obtained using the test wind model (Figure 6-13) and using the random wind model (Figure 6-14). The correlation using the test wind in Flexdyne is not as good as that achieved for the flatwise moment cycles. There is an underprediction of the low moment amplitude cycles (due to the absence of the second edgewise mode in Flexdyne in these calculations). On the other hand, the moderate-to-high moment cycles are overpredicted. Possible factors affecting the overprediction include:

- The value of structural damping assumed (1.5%)
- The tower shadow factor assumed (0.5)
- The test cycles were counted using a more rigorous algorithm than that used in Flexdyne
- The Flexdyne results were based on a shorter period of operation.

The Flexdyne results using the random wind model are quite conservative.

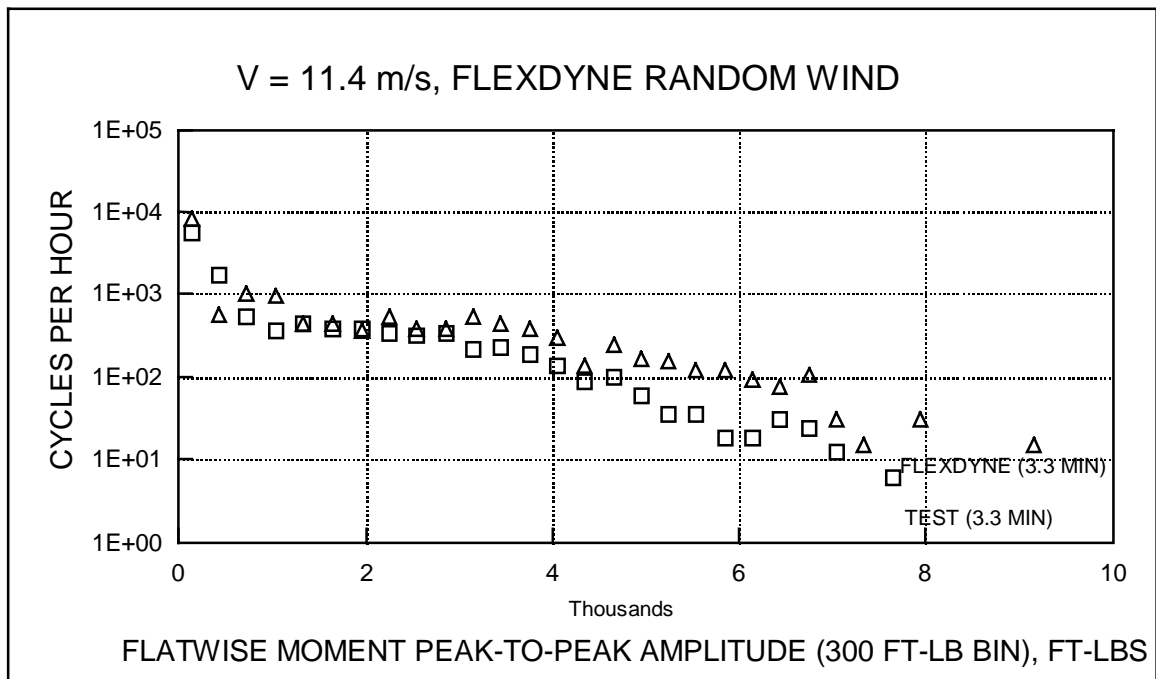


Figure 6-12. Comparison of root flatwise cycles/hour results using random wind

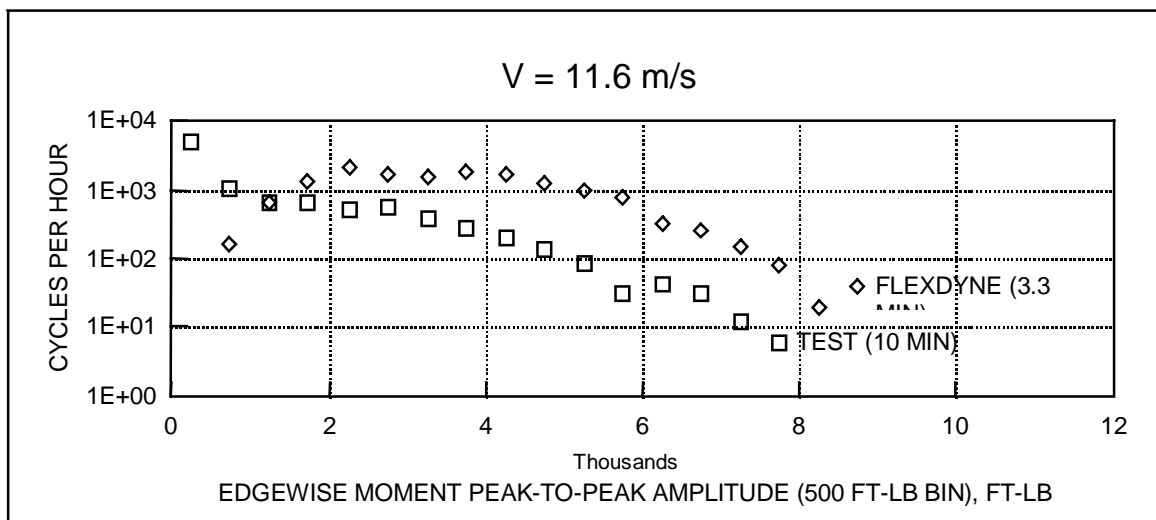


Figure 6-13. Comparison of root edgewise cycles/hour results using test wind

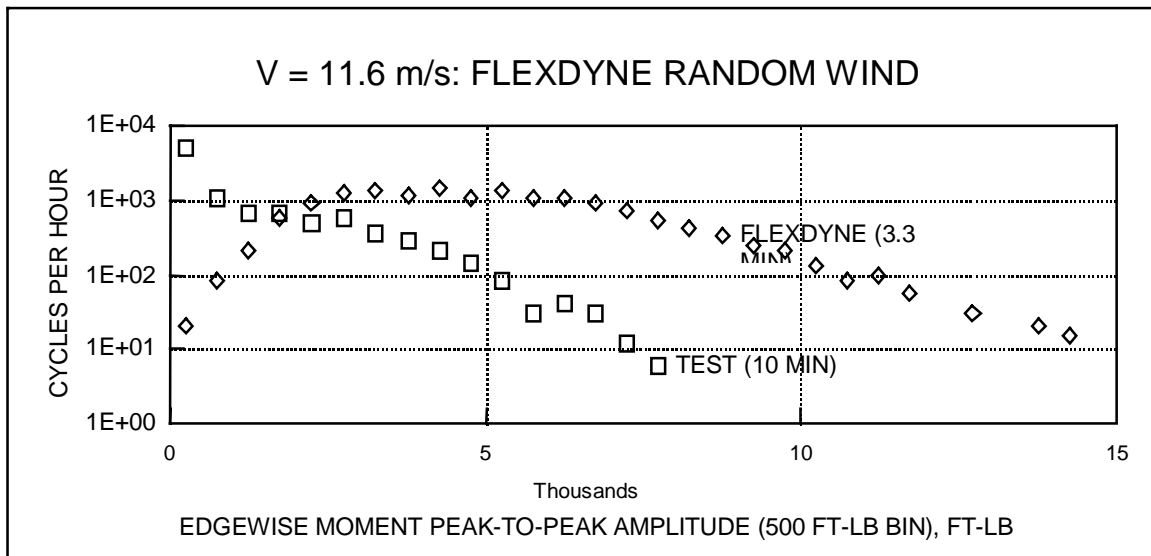


Figure 6-14. Comparison of root edgewise cycles/hour results using random wind

Figures 6-15 and 6-16 below compare sample root flatwise moment time histories from test and from Flexdyne (using the test wind model) for revolutions 185 to 215. Aside from the same general magnitude level, evidence of some beating, and the dominance of the 1p component, there is little direct detail correlation.

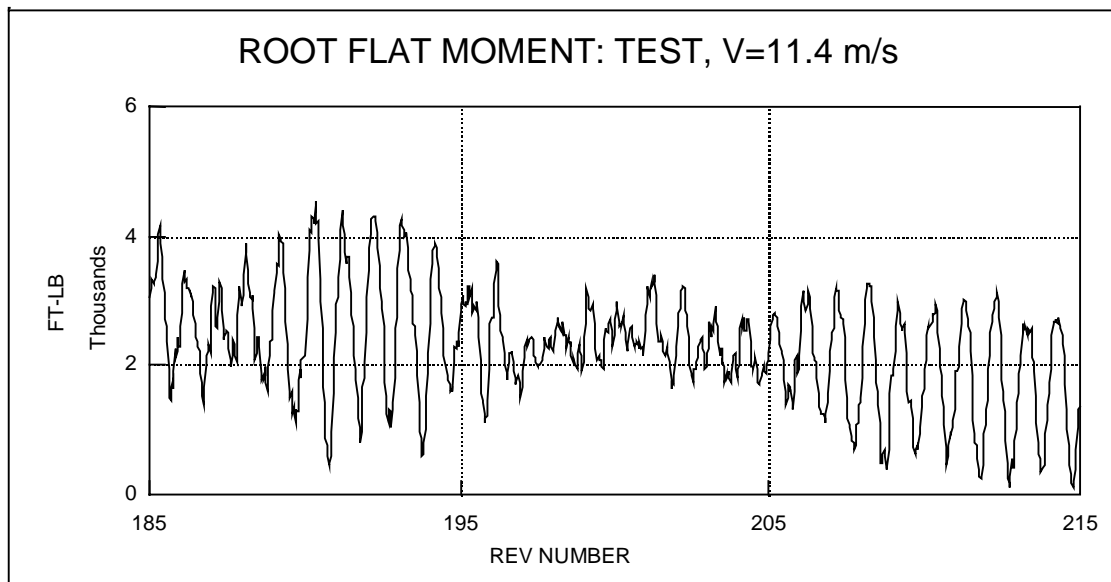


Figure 6-15. Root flatwise moment time history for revs 185-215: test

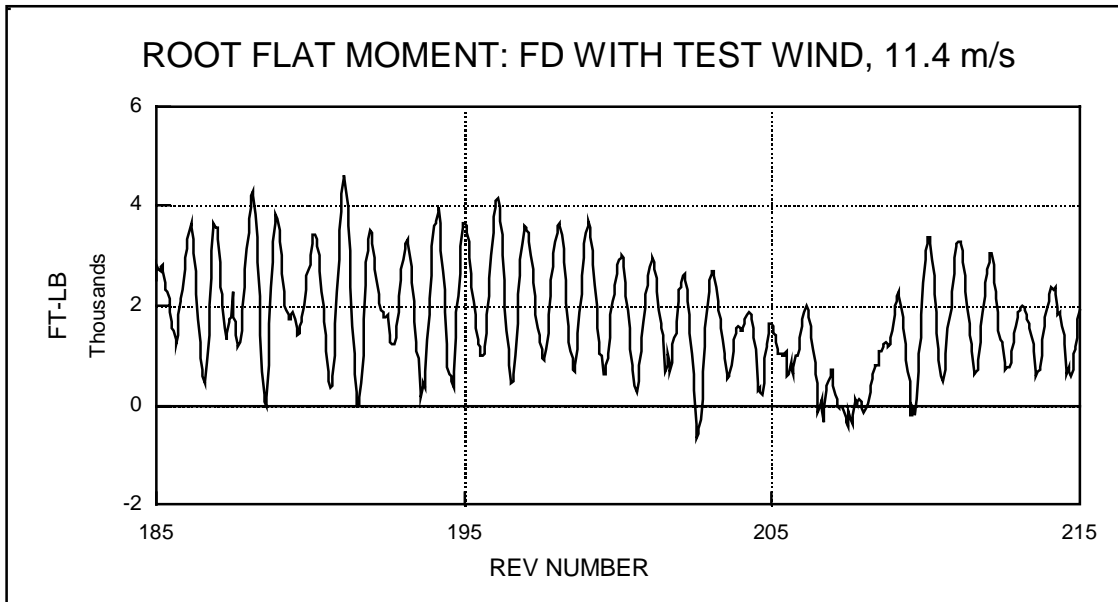


Figure 6-16. Root flatwise moment time history for revs 185-215: Flexdyne with test wind model

Figures 6-17 and 6-18 compare sample root edgewise moment time histories from test and from Flexdyne (using the test wind model) for revolutions 185 to 215. Similarities are seen in the general magnitude levels, the dominance of the 1p and 1st edgewise mode natural frequency components, and evidence of areas of 1st edgewise mode transient response.

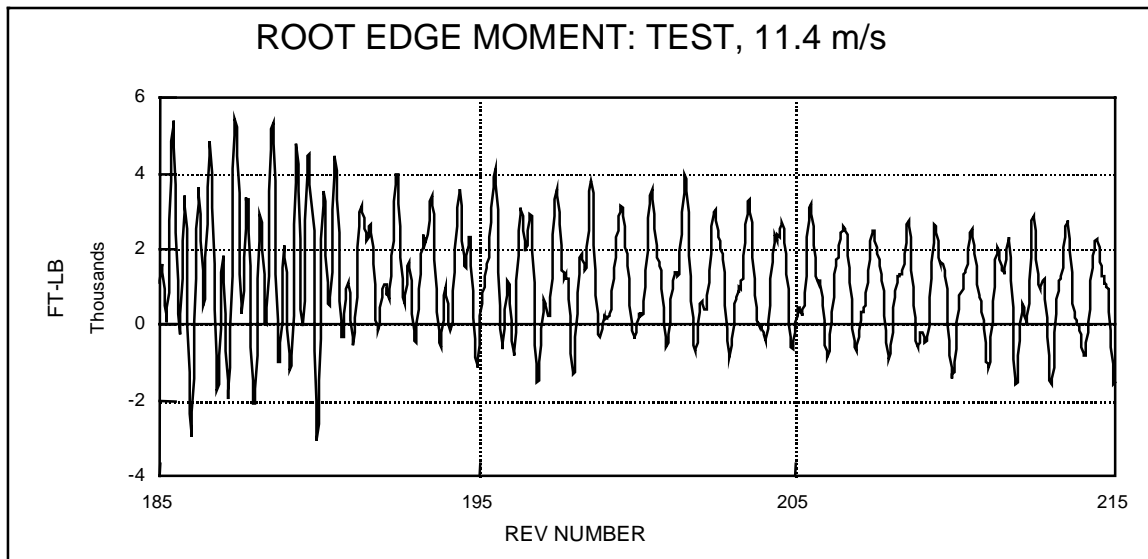


Figure 6-17. Root edgewise moment time history for revs 185-215: test

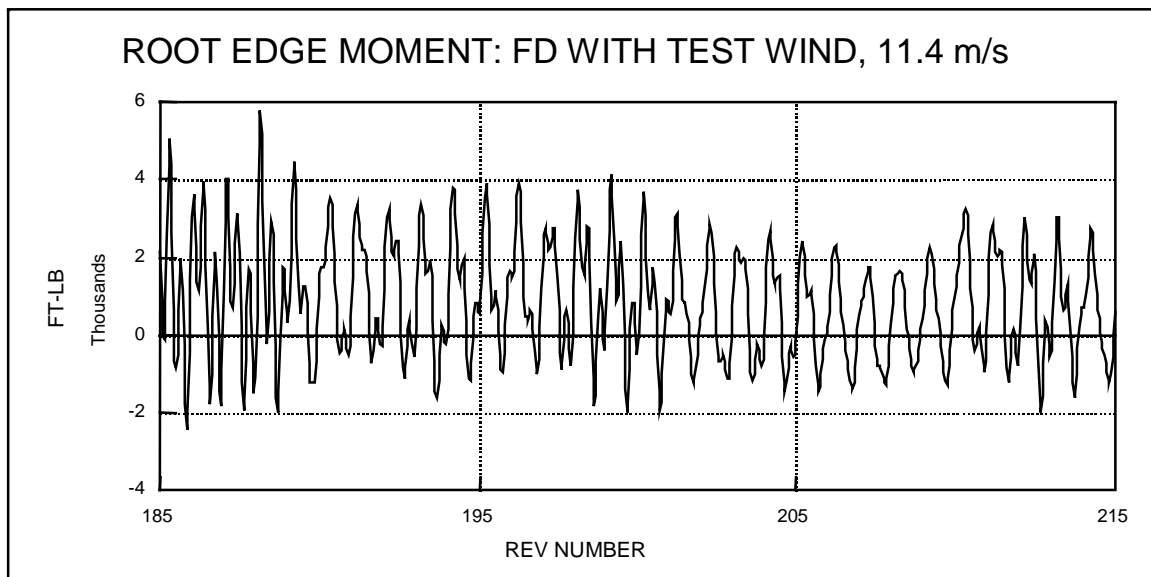


Figure 6-18. Root edgewise moment time history for revs 185-215: Flexdyne with test wind model

Previous time history comparisons of flatwise and edgewise moments showed the general nature of the moments over many revolutions. Figures 6-19 and 6-20 show a comparison of only 3 revolutions to illustrate more detailed features of the moments. Flexdyne agrees well for these revolutions.

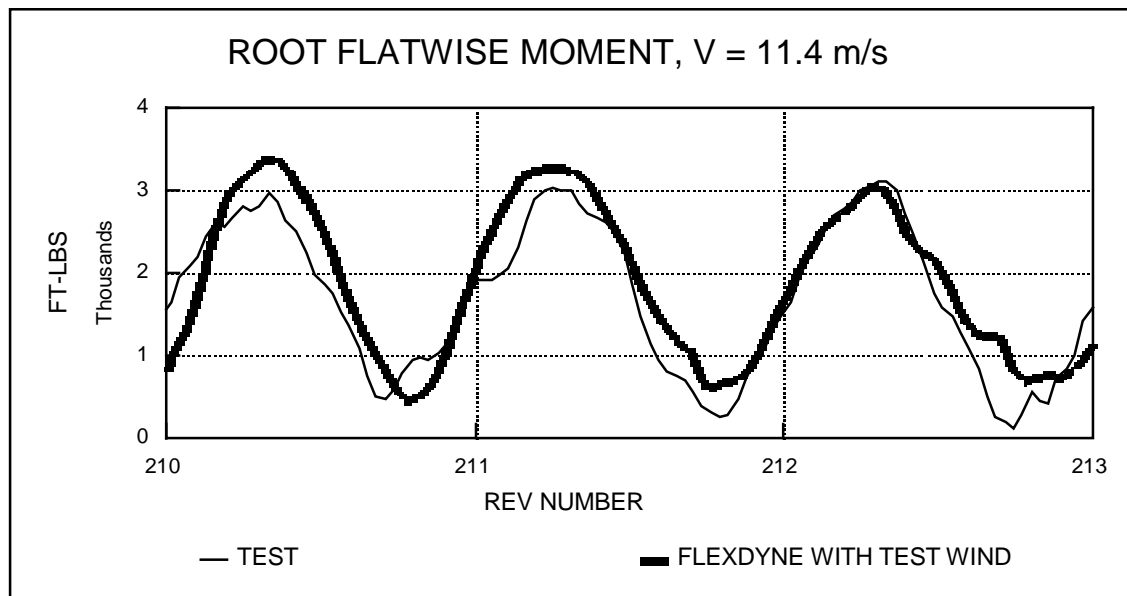


Figure 6-19. Root flatwise moment time history for revs 210-213: test

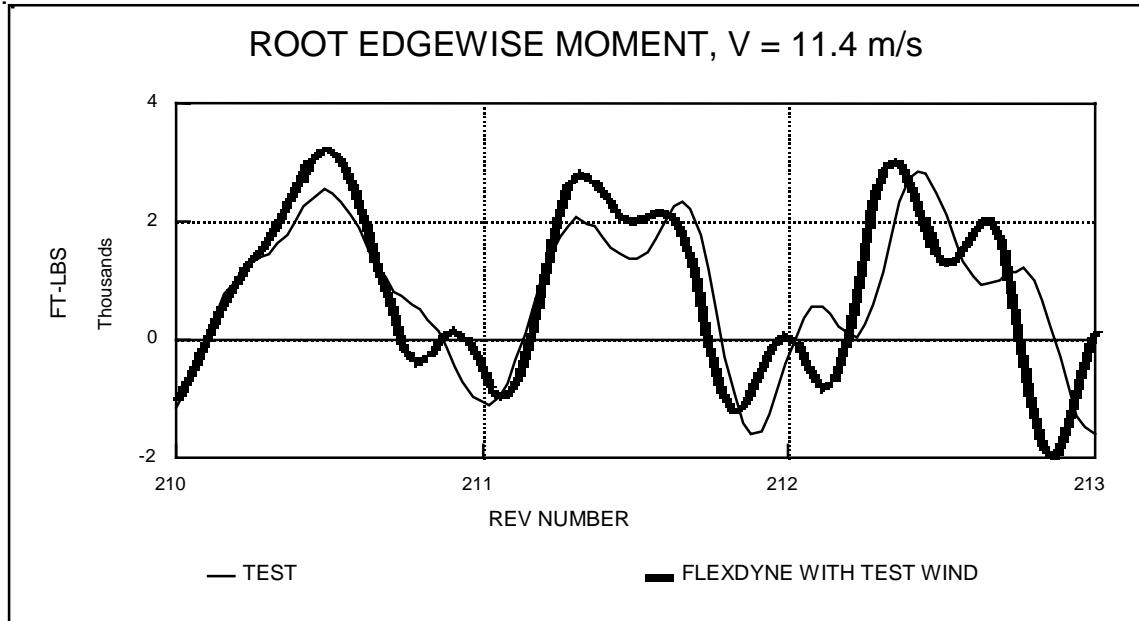


Figure 6-20. Root edgewise moment time history for revs 210-213: Flexdyne with test wind model

Figure 6-21 compares the root torsion moment from test and from Flexdyne (using the test wind model) for the 11.4 m/s test condition. Flexdyne is seen to significantly underpredict the test torsion moment amplitude. The reason for this is believed to be the contamination of the test moment signal by flatwise and edgewise moment calibration interactions. The torsion moment is orders of magnitude smaller than the latter moments. Thus, normally small calibration interaction effects can be significant and may be difficult to extract.

Figure 6-22 shows the yaw angle time history for revs 1 - 200 from test. Figure 6-23 shows the corresponding time history computed by Flexdyne using the test wind model. Flexdyne results correlate reasonably well in terms of the amplitude and the general frequency characteristics.

Figures 6-24 and 6-25, respectively, compare the test power time history (for revs 120 - 220) with Flexdyne results using the test wind model. While Flexdyne captures some of the general characteristics of the power time history, the Flexdyne fluctuations are somewhat larger.

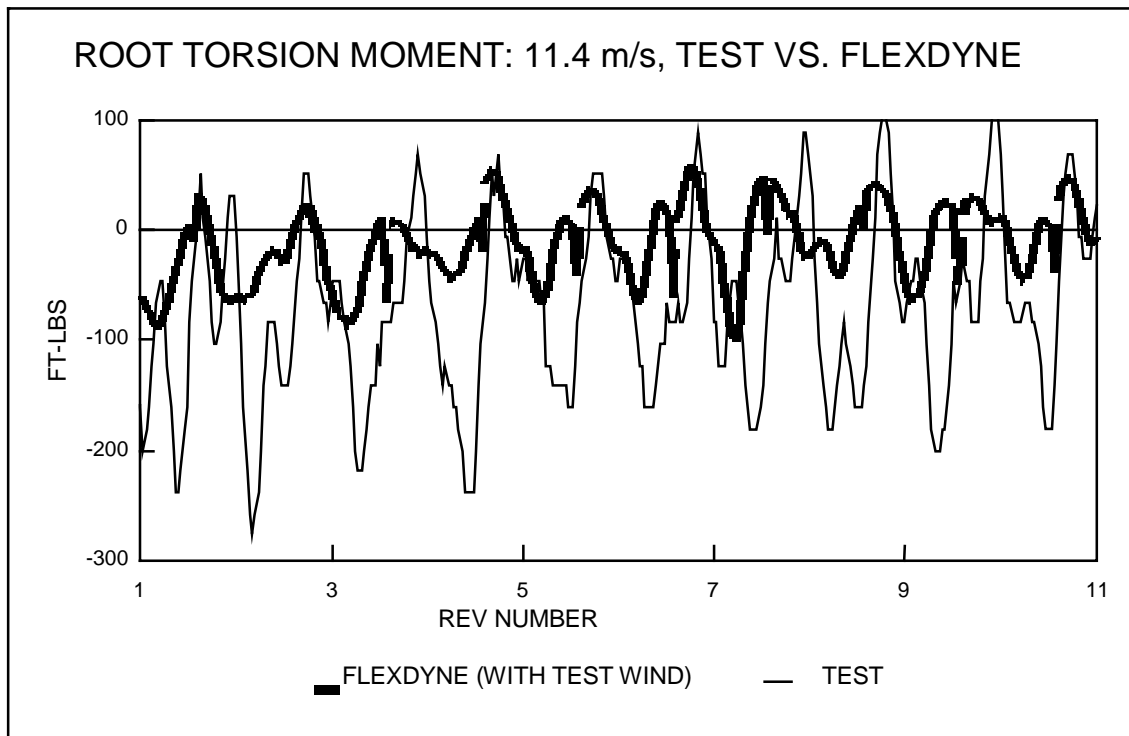


Figure 6-21. Root torsion moment time history for revs 1-11

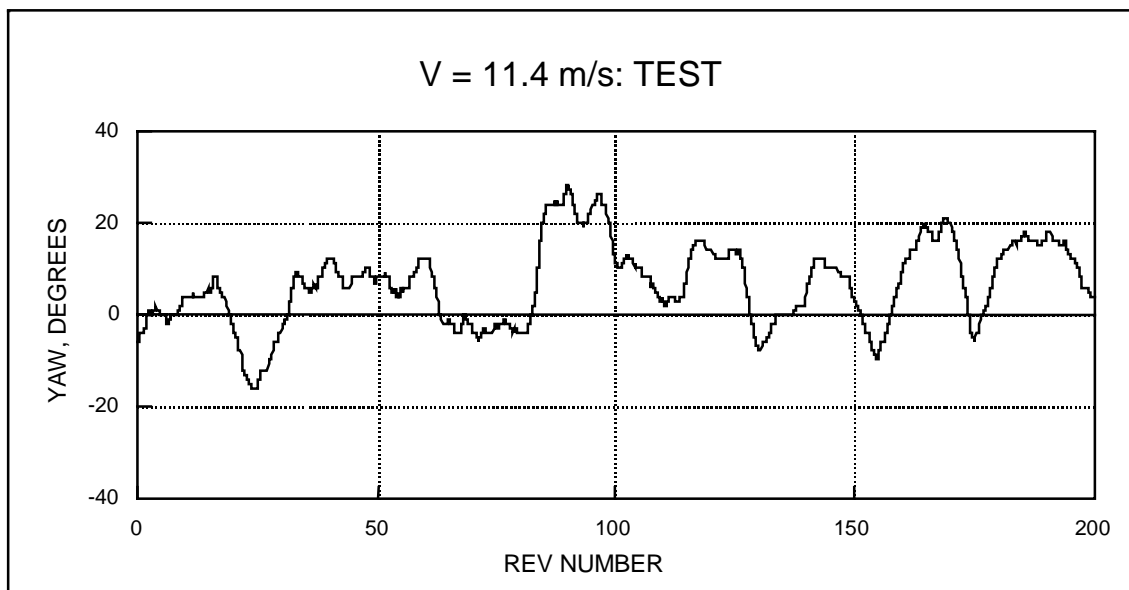


Figure 6-22. Yaw angle time history for revs 1-200: test

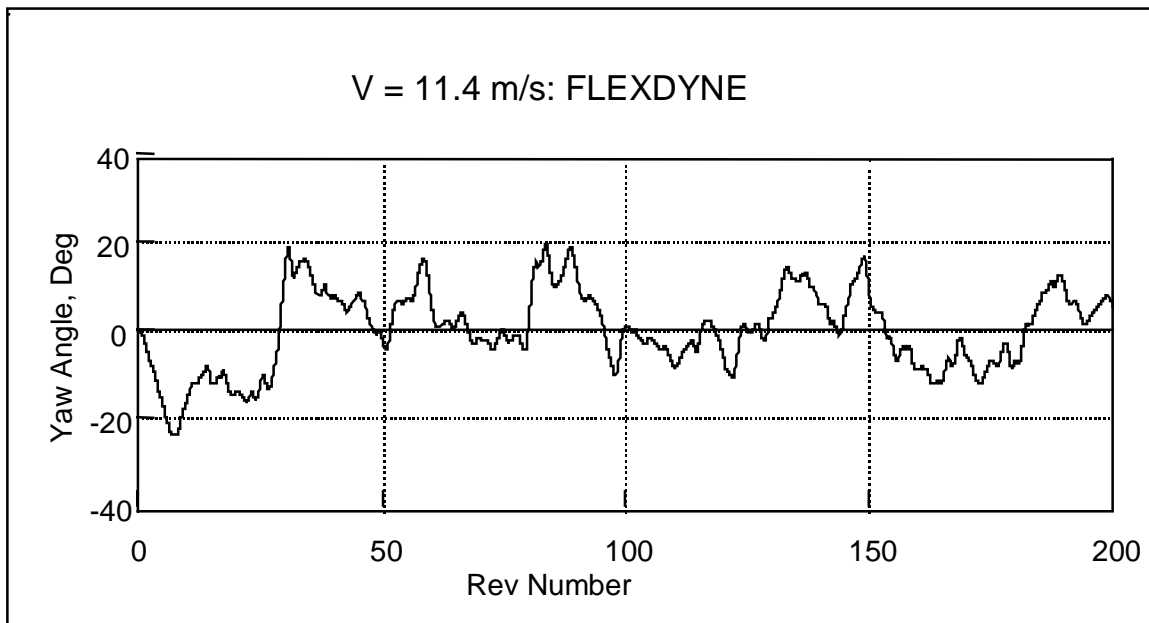


Figure 6-23. Yaw angle time history for revs 1-200: Flexdyne (with test wind)

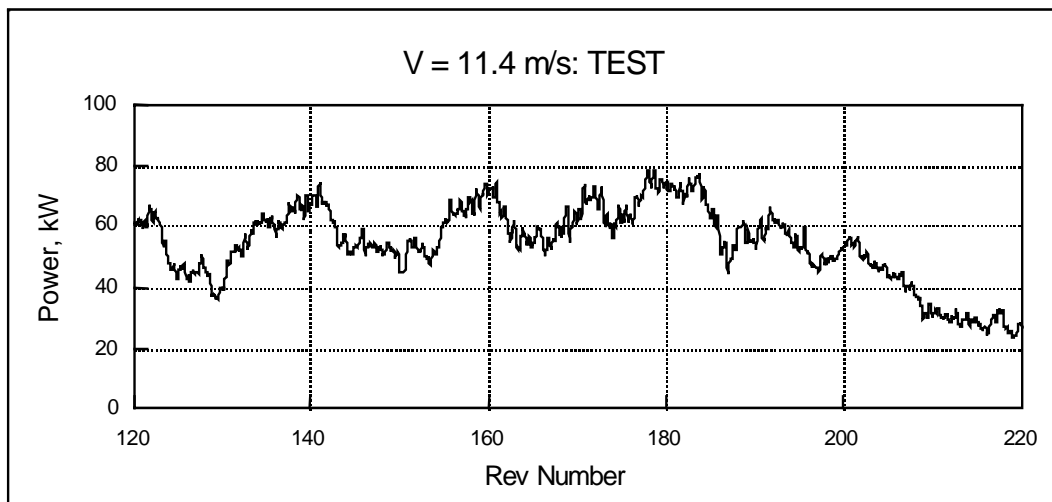


Figure 6-24. Power time history for revs 120-220: test

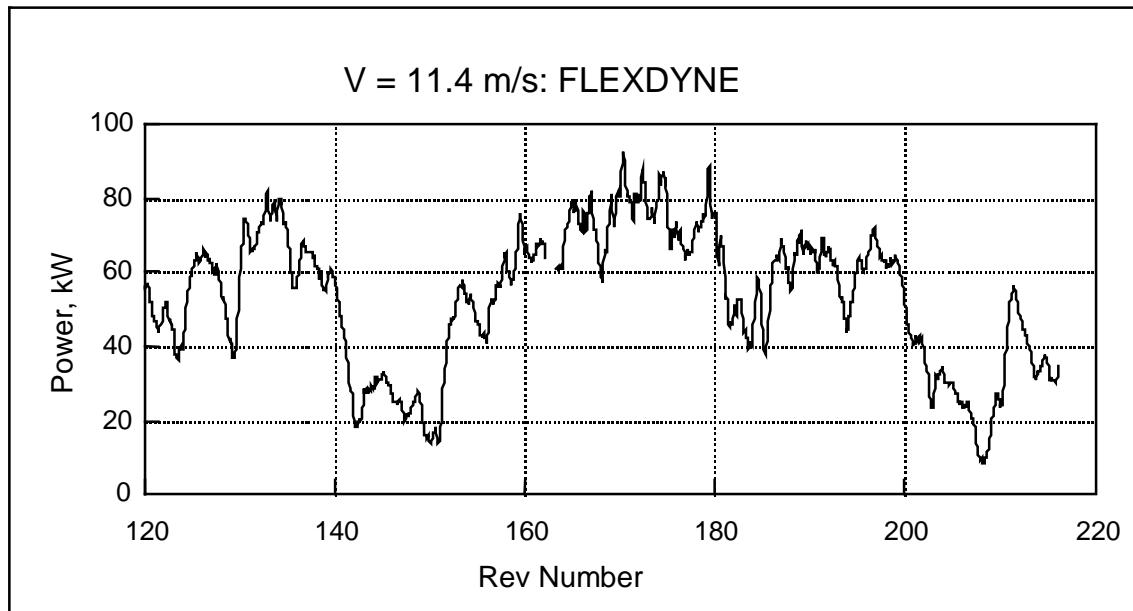


Figure 6-25. Power time history for revs 120-220: Flexdyne (with test wind)

6.7.3.3 Concluding Remarks

The Flexdyne correlation results presented above are considered encouraging. Flexdyne, using a relatively short simulated operation time, captured many of the features of the test data. Correlation is definitely improved using the test wind data as input as opposed to using the Flexdyne random wind model (although the latter remains to be optimized). Currently, predicted edgewise moment cycles show the greatest departure from test results; however, the departure is largely in the conservative direction and can probably be reduced by fine tuning the structural damping assumed and/or improving the Flexdyne cycle counting algorithm. Scaling of the test wind from one operating condition appears to provide a relatively quick way to estimate loads for other operating conditions. Although correlation over a wider range of operating conditions is always desirable, the results obtained demonstrate the potential of Flexdyne and indicate that certain key assumptions within the program are reasonable. These assumptions include the stall model (steady), the self-induced inflow model (blade element-momentum), the wind model (varies only with height at any point in time), and the yaw dynamic response model (based on separation of yaw and blade natural frequencies). As a result, it appears that Flexdyne can be a useful analysis at least for preliminary design purposes.

6.7.4 Spoiler Flaps

Following the transmission failure, several minutes of data were taken in the freewheeling state with the (four) spoiler flaps deployed. Figure 6-26 shows the measured tip speed ratios at zero torque with the torque coefficient predicted using the PROP93 performance code.

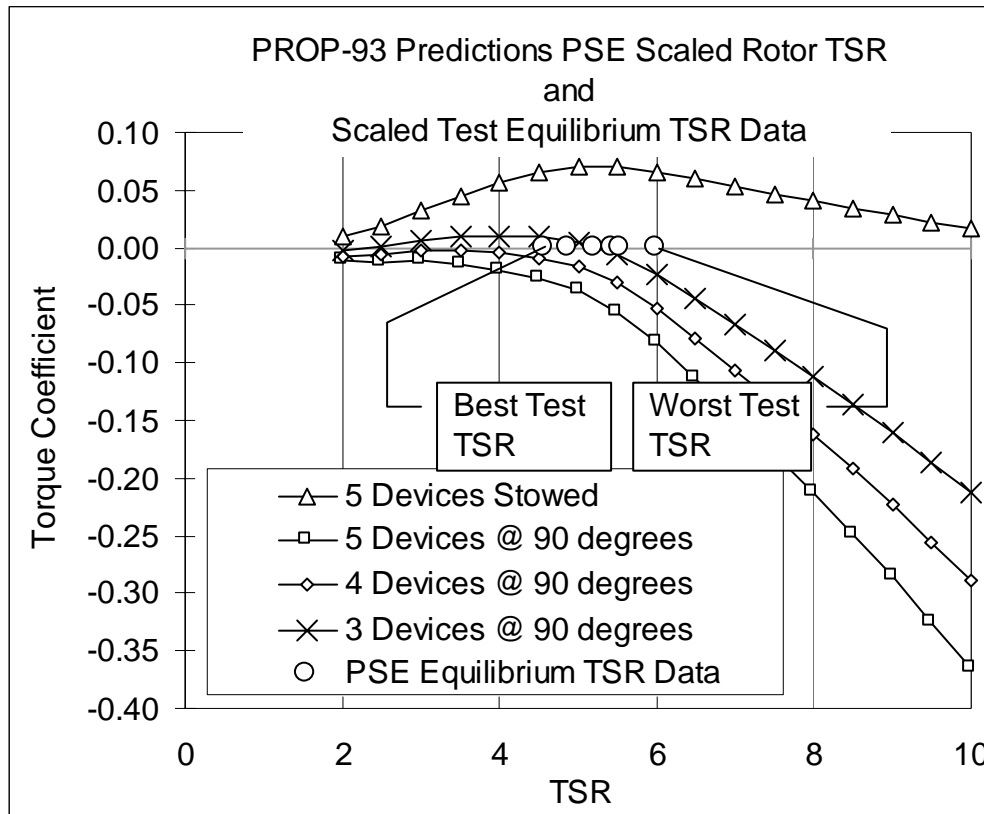


Figure 6-26. Spoiler-flap performance comparison

The results show that the rotor with four devices deployed performed only as well as what was predicted for three devices. This discrepancy is believed due to the fact that the device did not remain in the fully deployed position during the overspeed condition. This can be seen in Figure 6-27 where the flap angle oscillates between 90° and 50° . At any position less than 90° , the flap has reduced effectiveness.

The plot of data in Figure 6-27 is device position, rpm, and TSR based on a time stepping dynamic model of the worst performance expected. There was no aerodynamic or friction damping assumed.

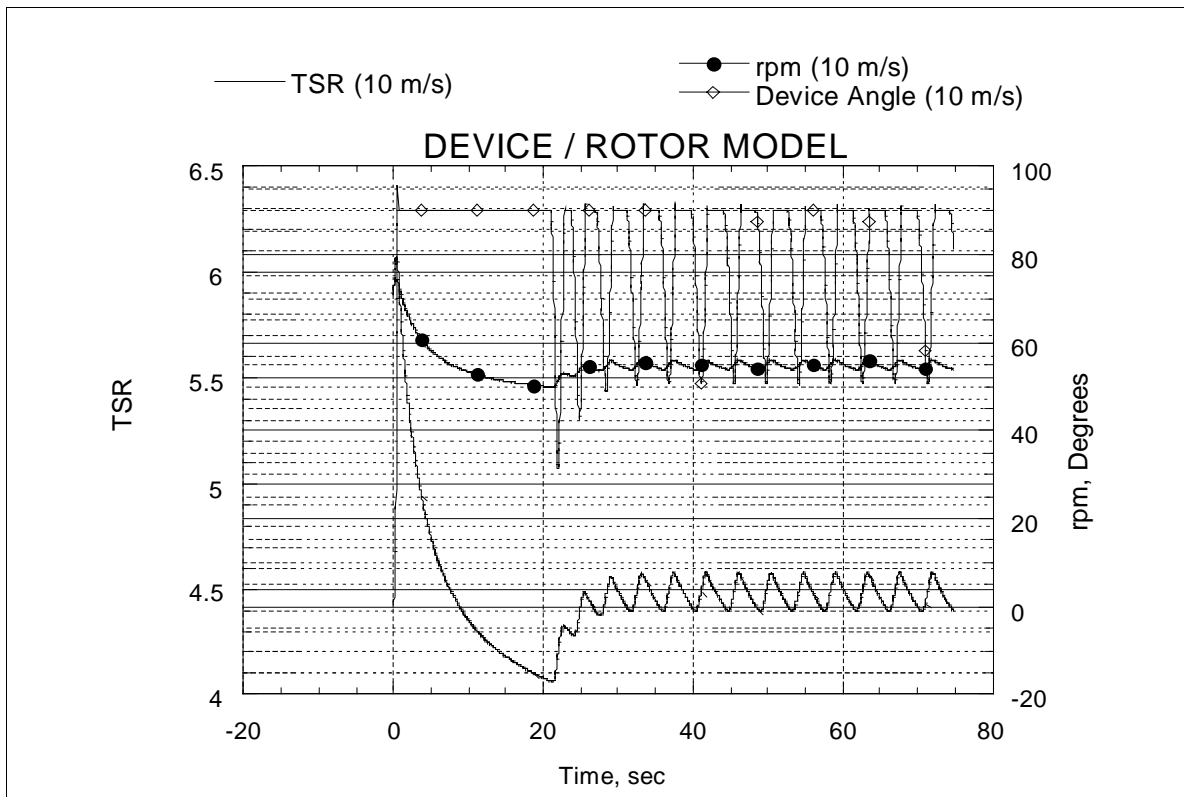


Figure 6-27. Brake dynamics including hinge moments, return spring, no damping

The actual data for the device is shown in Figure 6-28 below. Note that the device was not damped much more than in Figure 6-27. The device appeared to be opening and closing in the runaway event, this is even more evident in Figure 6-29. The device is not staying open and the TSR (as noted in Figure 6-26) is in the range of 4.5 – 6. The low speed shaft bending reversals are used as an rpm reference because the rpm sensor was inoperative.

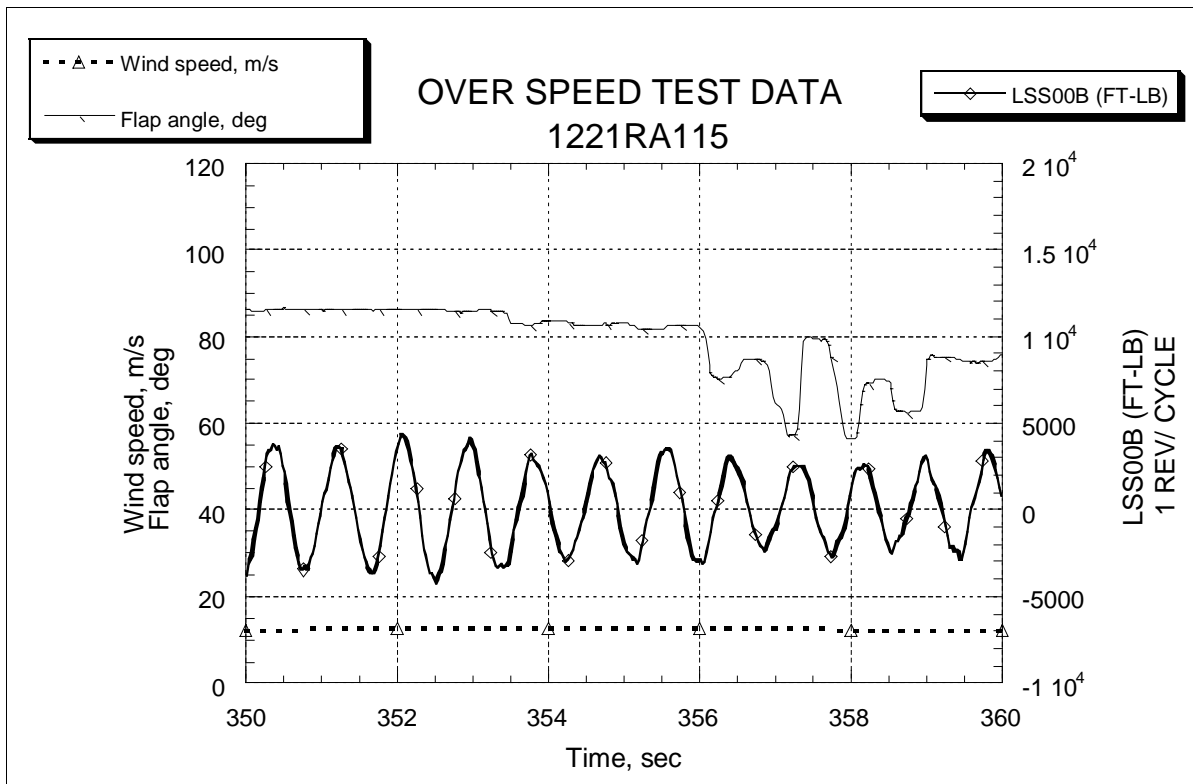


Figure 6-28. Flap angle during overspeed

The device is shown during a brake event test in Figure 6-30. The devices were deployed at time 141 and the power change was -41 kW. This is 10.25 kW/device if all were deployed. The value of C_s the devices were producing is calculated below. The value of C_s is less than the modeled value ($C_s = .64$) near 3° angle of attack. It is not certain that all devices were deployed or deployed fully.

$\text{RPM} := 69$ $\omega := 2 \cdot \pi \cdot \frac{\text{RPM}}{60 \cdot \text{s}}$ $c = 0.345 \text{ m}$ $\text{Span} = 0.762 \text{ m}$	$R_{\text{eff}} = 7.315 \text{ m}$ $V := R_{\text{eff}} \omega$ $V = 52.857 \frac{\text{m}}{\text{s}}$ $q := \frac{1}{2} \cdot \rho \cdot V^2$	$\text{Power} := 10.25 \cdot 10^3 \cdot \text{W}$ $\text{Torque} := \frac{\text{Power}}{\omega}$ $\text{Torque} = 1.419 \cdot 10^3 \cdot \text{N} \cdot \text{m}$
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$C_s := \frac{\text{Torque}}{q \cdot c \cdot \text{Span} \cdot R_{\text{eff}}}$	$C_s = 0.439$
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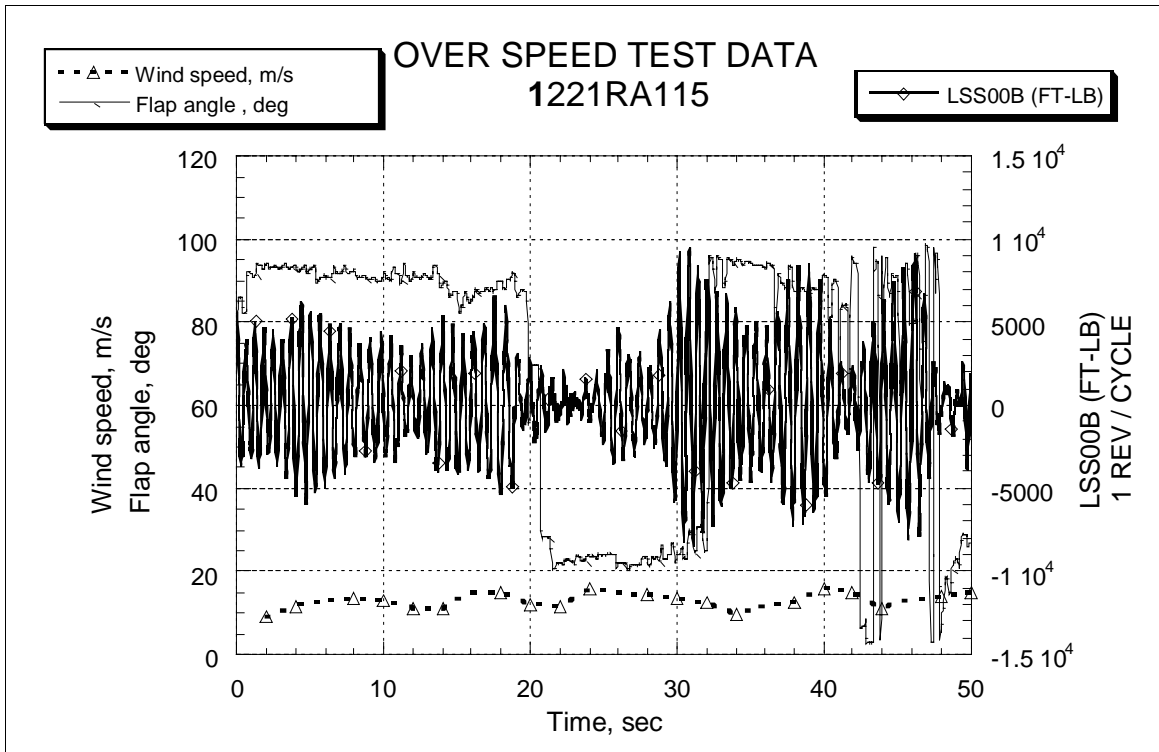


Figure 6-29. Spoiler-flap dynamics for the first 50-sec of the runaway event

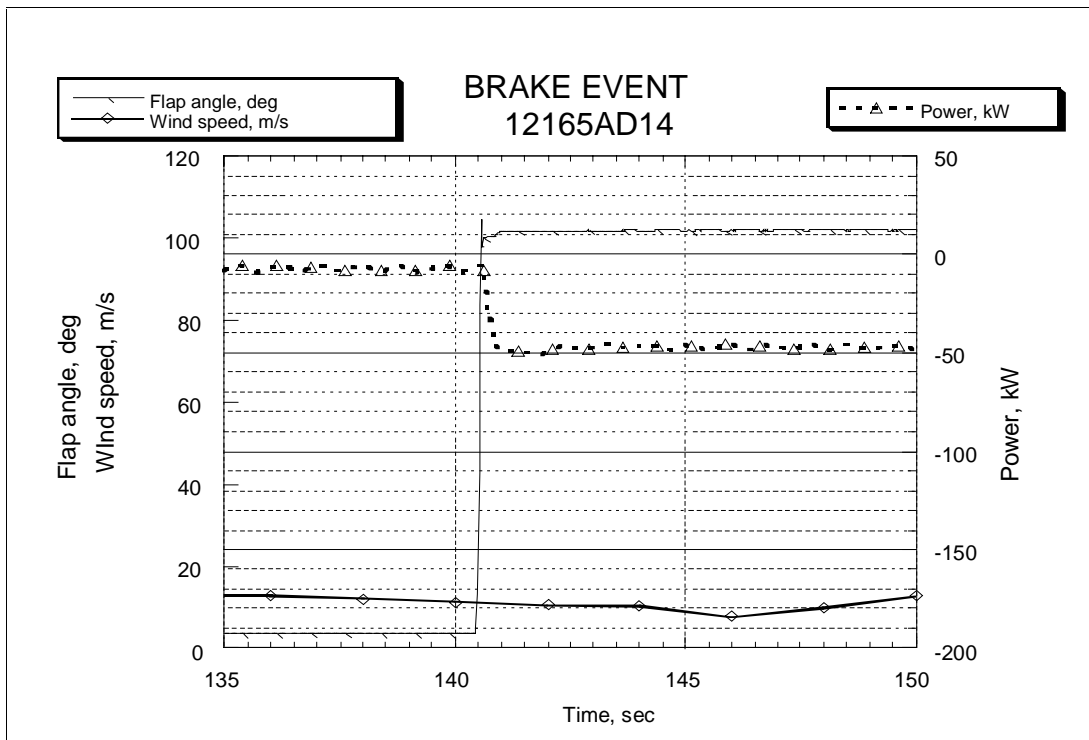


Figure 6-30. Brake event test in near calm wind

The device deployed bending loads are shown in Figure 6-31 below. These were measured at nearly constant inflow wind speeds from the few braking events that were recorded. The bending loads greater than 300 in-lb. were recorded at rpm > 69 in an overspeed condition. The other loads are at operating rpm = 69. With wind speed variation minimal, the device-bending load is nearly constant for a constant rpm. The design loads were more than twice the measured loads. This is a reasonable margin for ultimate loads. Not enough fatigue data were collected due to the short duration of the test.

The opening force data for the device was less than expected. In Figure 6-32 the measured data is shown, for the device that was held closed with a load cell. These data show that the force is negative at low wind speeds and neutral or slightly positive at higher wind speeds. The more positive the force the greater the opening moment. The passive device opening system was not working as designed. The devices did open when the magnets were deenergized, however they did not stabilize in the fully opened position as required to maintain a safe rpm.

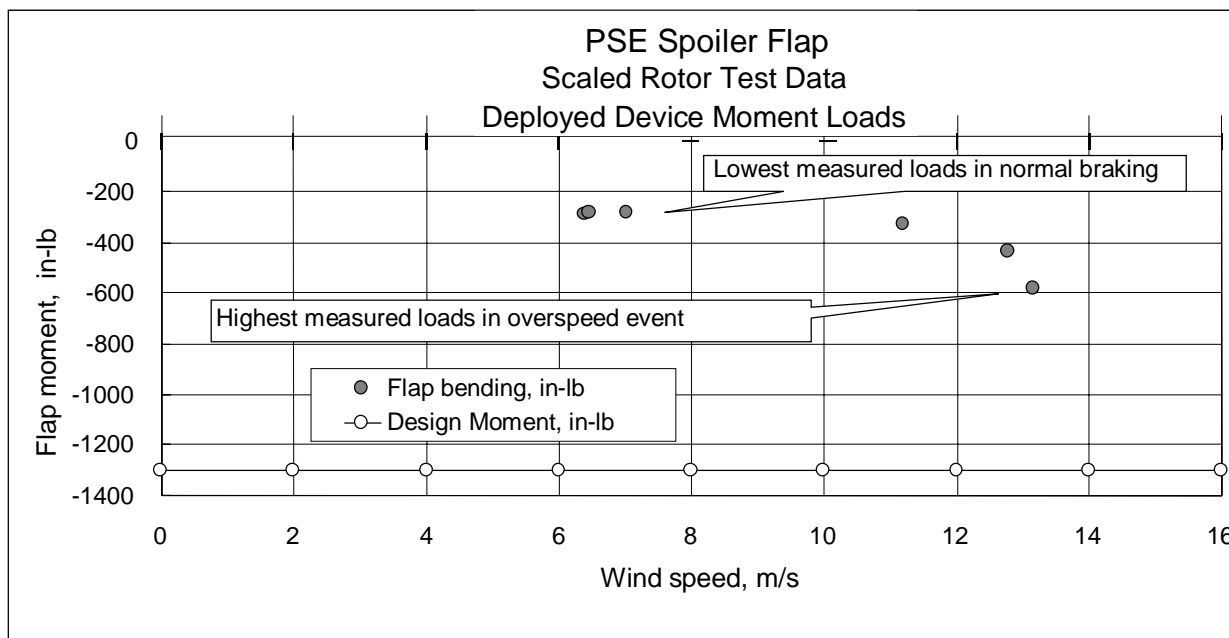


Figure 6-31. Spoiler-flap device deployed moment loads

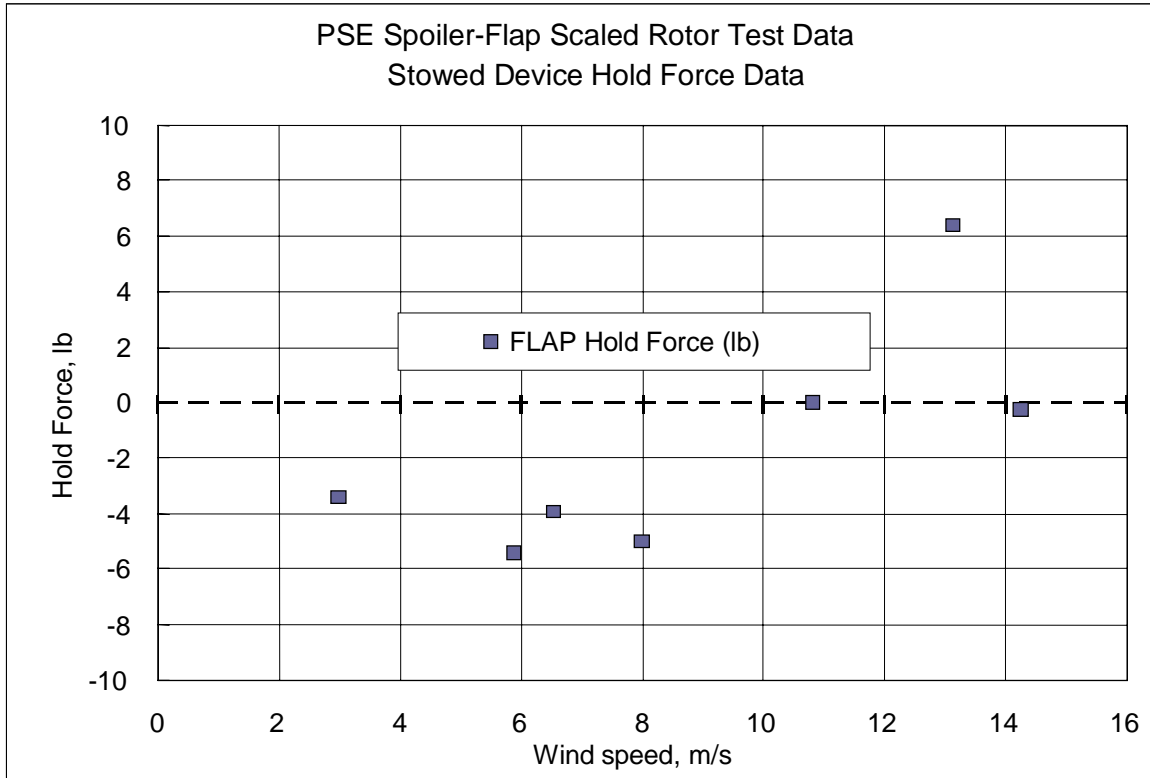


Figure 6-32. Spoiler-flap device stowed hold force

Lessons learned during the test are:

- Aerodynamic deployment moment of current design insufficient.
- Device requires positive positioning “inertial deployment”.
- The best recorded performance of the rotor/spoiler flaps compared well with PROP93 predictions.
- Attachment to blade was structurally sound.
- Device / blade dynamics were not critical during or while deployed. The devices worked effectively when fully open, however design needs to be modified to hold them fully deployed.

6.8 Frequency Spectra

Power spectral densities were computed for all channels for a single 10-min data set with an average horizontal wind speed of 12.2 m/s, and are shown in Figures 6-33 to 6-50. Before discussing these results, it is useful to determine the rotor numbers in normal operation. The nominal rotor speed of 69 rpm gives the following rotor numbers:

<u>Rotor No</u>	<u>Frequency, Hz</u>	<u>Rotor No</u>	<u>Frequency, Hz</u>
1P	1.15	6P	6.90
2P	2.30	7P	8.05
3P	3.45	8P	9.20
4P	4.60	9P	10.35
5P	5.75	10P	11.50

Looking at the root flap bending moment spectra, a large spike shows up at 1P as expected, with smaller harmonics at 2P through 6P. The 1P spike has a wide enough base skewed toward 2P to indicate the blade's flap fundamental, which is shown as 1.6 Hz in section 4.3.1. Wide humps also occur at 5 Hz and 12.5 Hz, indicating the blade's second and third flap modes. These fall between the non-rotating test values and the Flexdyne rotating estimates given in section 4.3.1. Blade 5's spectra are essentially identical to those of blade 1.

The root edge bending moment spectrum shows a large spike at 1P and smaller ones at 2P and 3P, with wide humps at 3 Hz and 18 Hz. Three Hz matches well with the rotating edge fundamental computed by Flexdyne, and 18 Hz is likely the second edge mode. The blade torsion spectrum is very similar to the edge-bending spectrum, indicating strong geometric coupling.

The spoiler flap tongue force and bending moment spectra show elements of both the flap and edge bending spectra. The flap angle spectrum is quite benign.

The low speed shaft torque spectrum includes the 1P spike and smaller 2P, 3P, 4P, and 6P spikes. The wider humps occurring at 1 Hz and 5 Hz might indicate possible drivetrain natural frequencies, but they could just be artifacts of flap and edge bending moments. The low speed shaft bending moment spectrum is very similar to the low speed shaft torque spectrum.

Nacelle yaw position and yaw error spectra are extremely benign. Nacelle acceleration spectra indicate spikes at 1P, 2P, and 5P. The yaw accelerations show possible resonances at 1 Hz, 2 Hz, 4 Hz, 6 Hz, and 12 Hz. The pitch accelerations show possible resonances at 1 Hz, 5.5 Hz, 7.5 Hz, and 13 Hz.

The tower base bending spectra show small spikes at 1P, 2P, and 5P, with minimal resonances at 1 Hz, 2.5 Hz, 6.5 Hz, 7.5 Hz, 12 Hz, and 14 Hz. Tower thrust repeats the resonances at 1 Hz, 6.5 Hz, 7.5 Hz, 12 Hz, and 14 Hz.

The electrical power spectrum contains small spikes at 1P, 2P, and 4P, and is otherwise extremely clean. This would imply that the shaft torque channel was picking some cross talk from shaft bending, unless the generator or wattmeter has somehow filtered the data.

The horizontal wind speed spectrum shows the expected smooth exponential descent, with a dip at 10 Hz, the bandwidth of the sonic anemometer.

The title numbers on each figure indicate the test file designation.

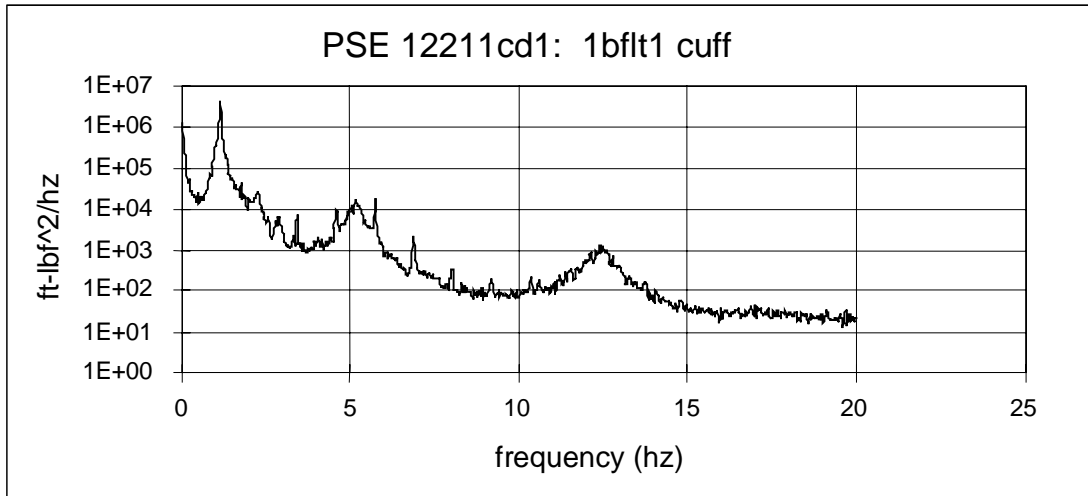


Figure 6-33. PSD of cuff root flap bending moment

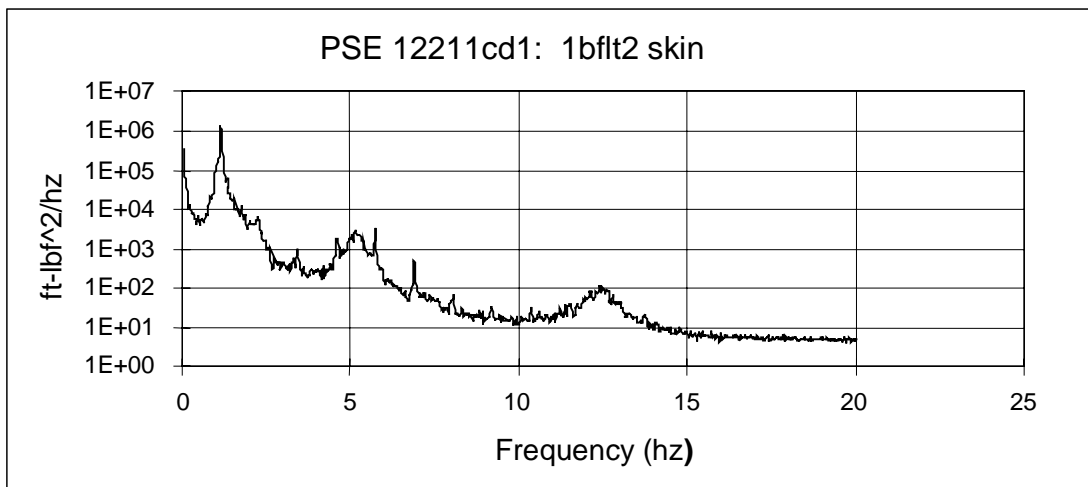


Figure 6-34. PSD of skin root flap bending moment

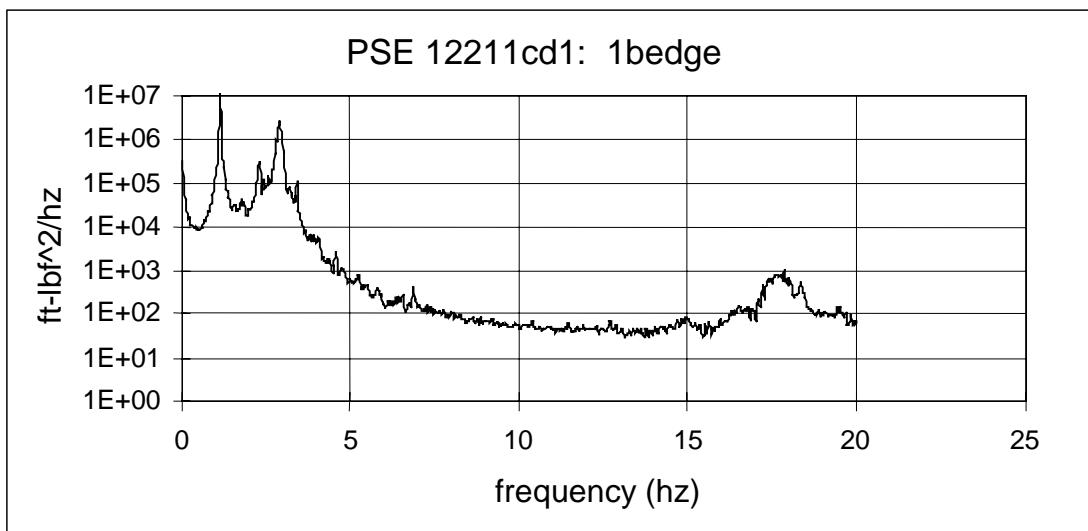


Figure 6-35. PSD of cuff root edge bending moment

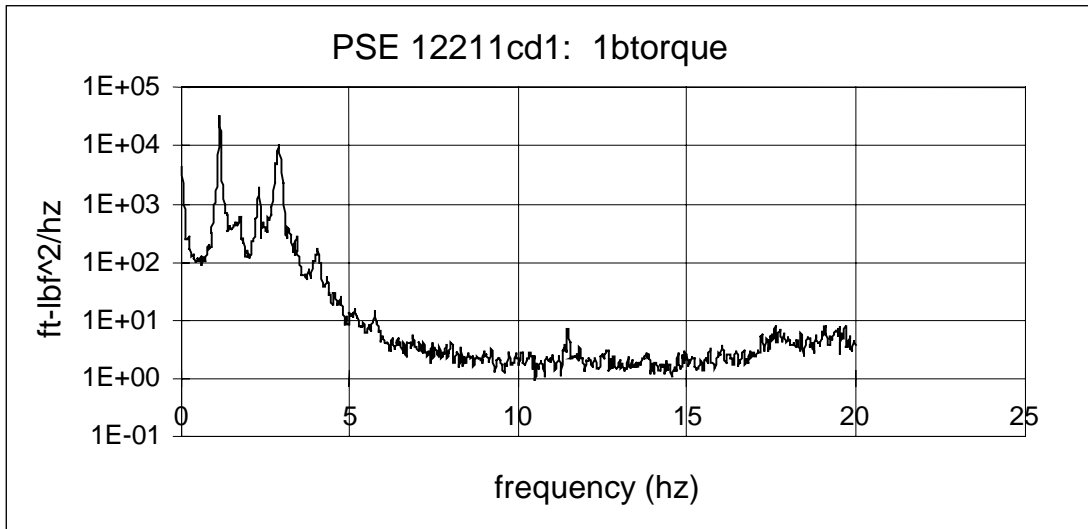


Figure 6-36. PSD of cuff blade torsion

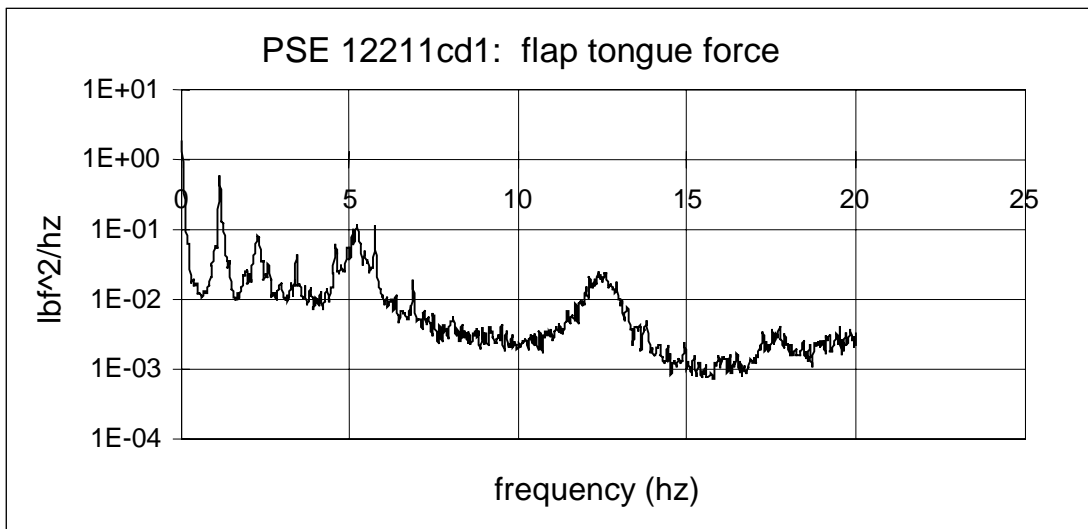


Figure 6-37. PSD of spoiler-flap tongue force

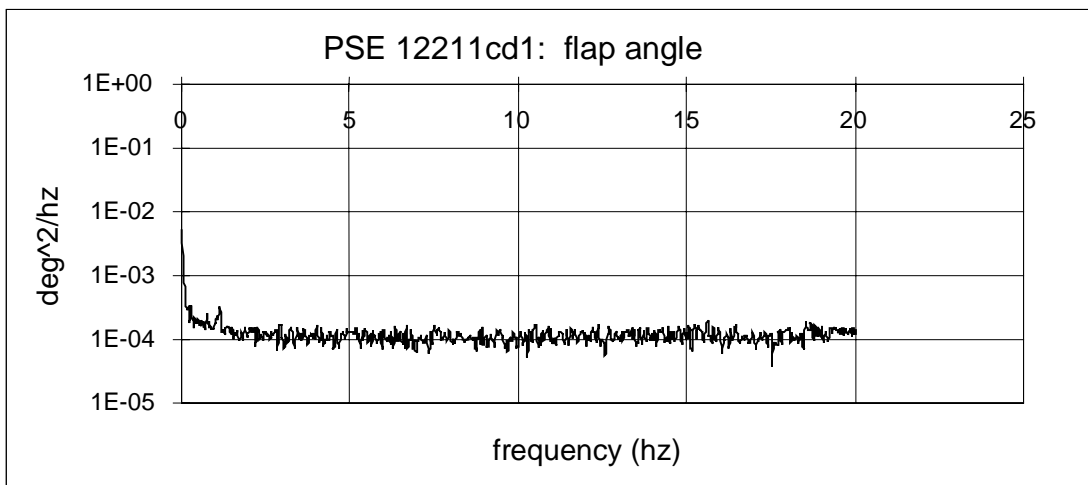


Figure 6-38. PSD of spoiler-flap angle

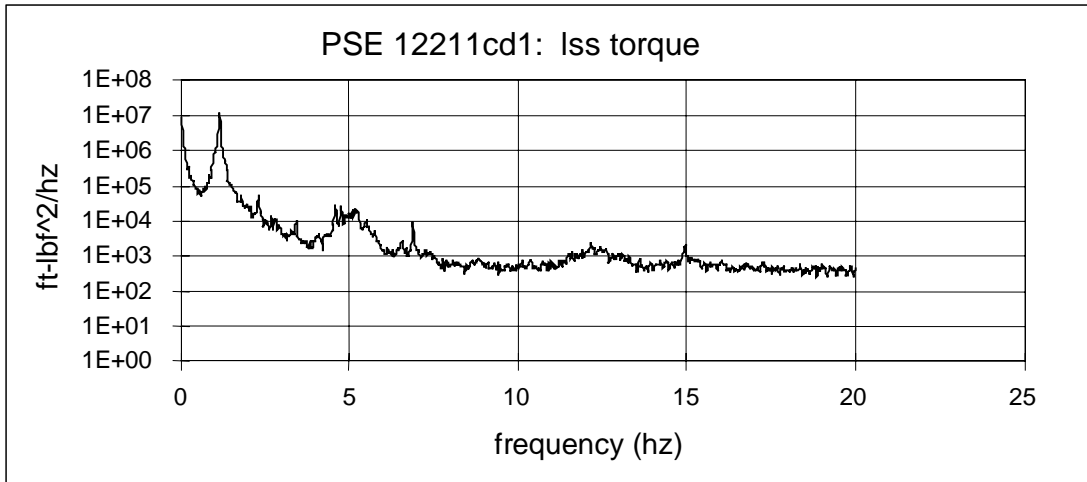


Figure 6-39. PSD of low speed shaft torque

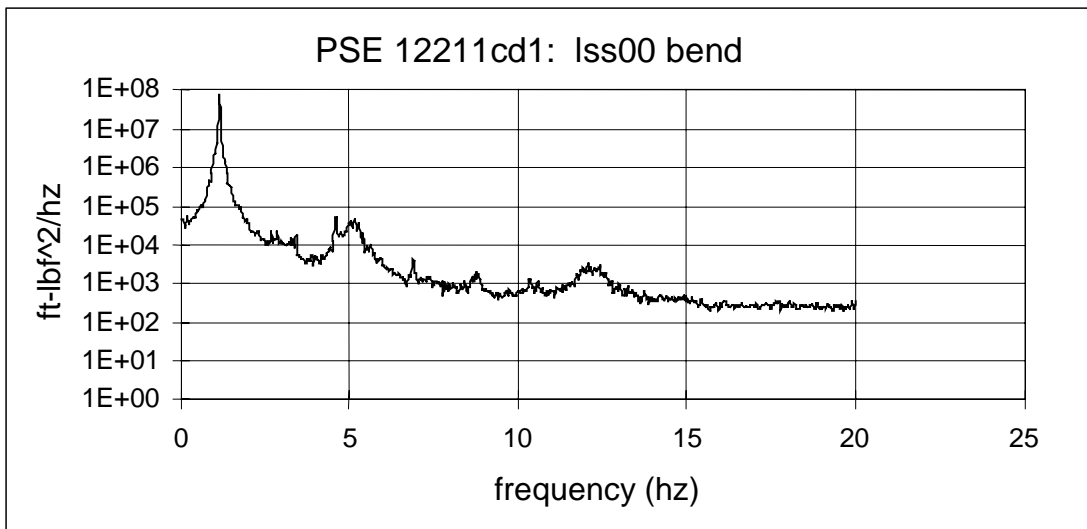


Figure 6-40. PSD of low speed shaft 0 deg bending moment

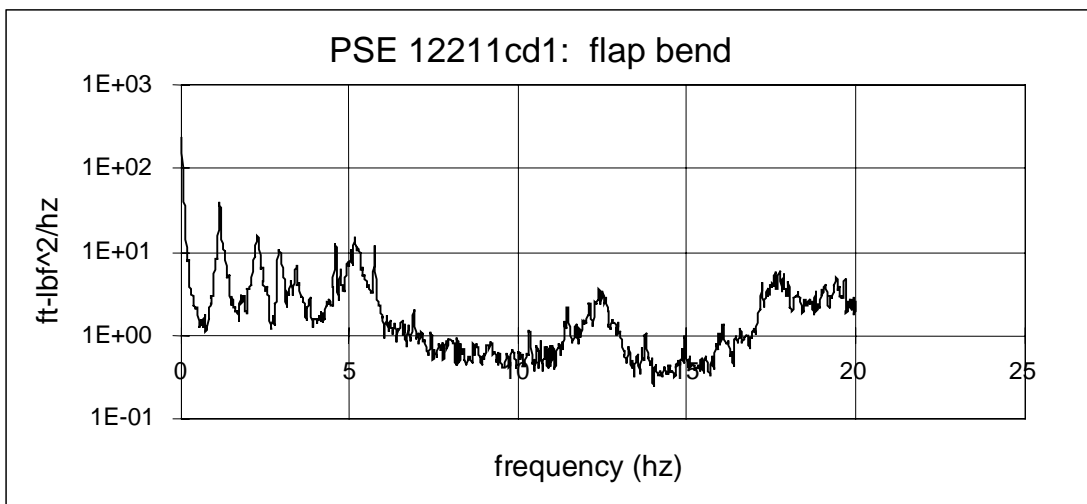


Figure 6-41. PSD of spoiler-flap bending moment

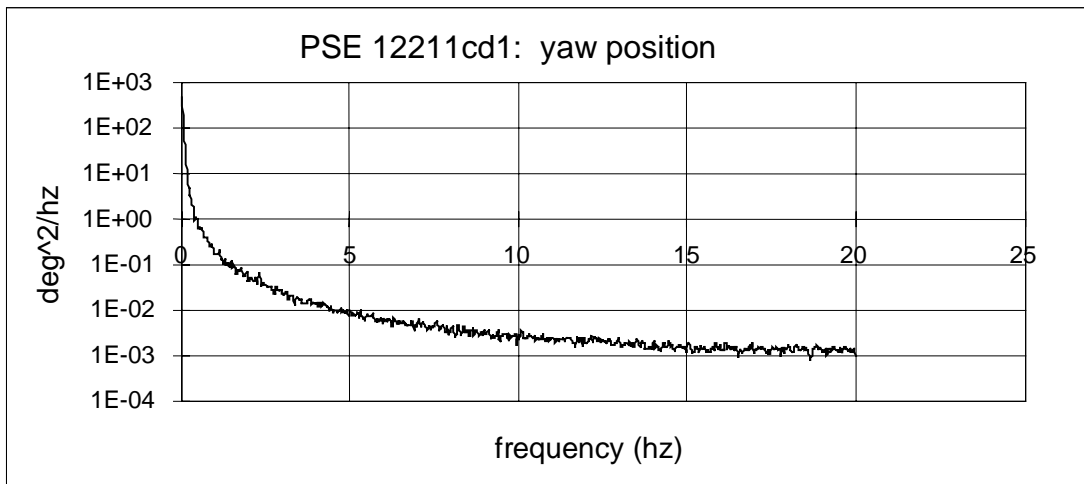


Figure 6-42. PSD of yaw position

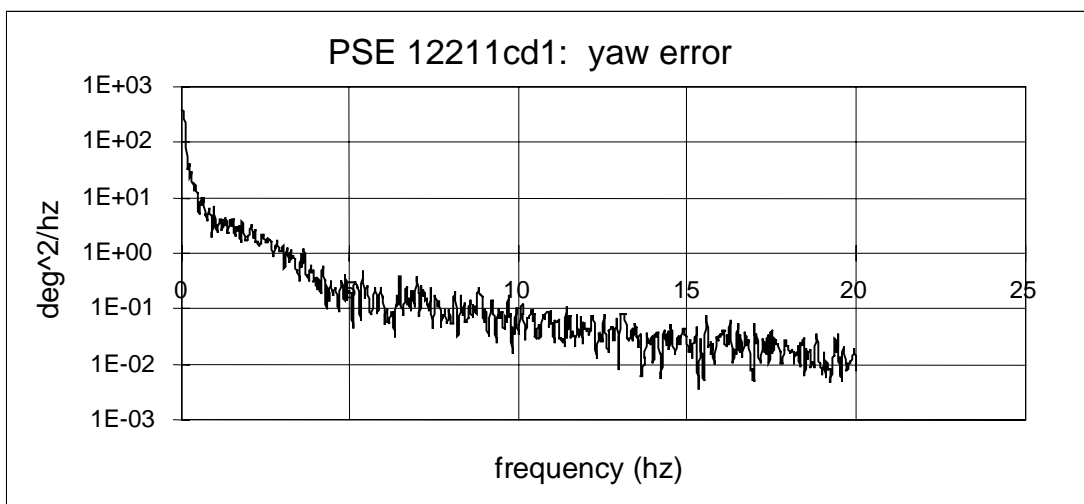


Figure 6-43. PSD of yaw error

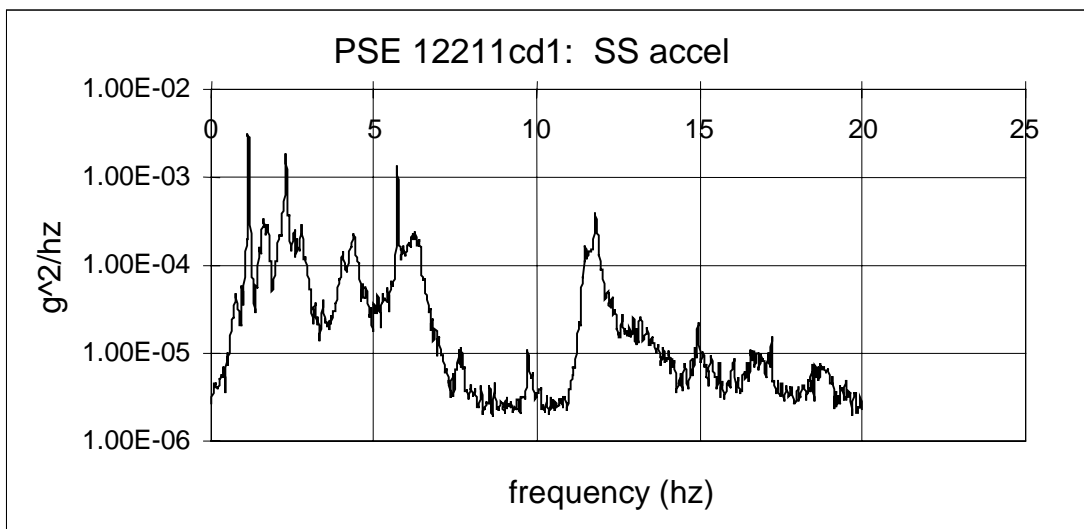


Figure 6-44. PSD of nacelle yaw acceleration

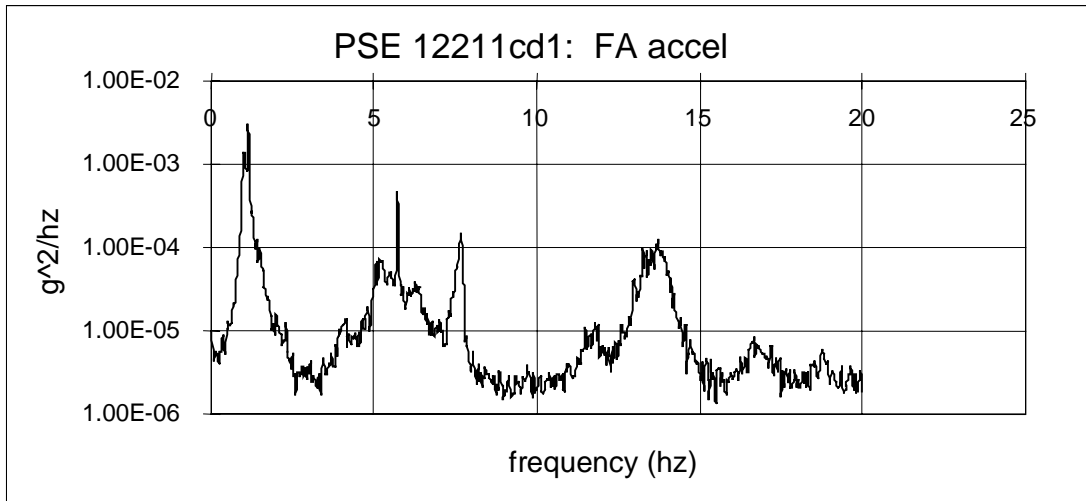


Figure 6-45. PSD of nacelle tilt acceleration

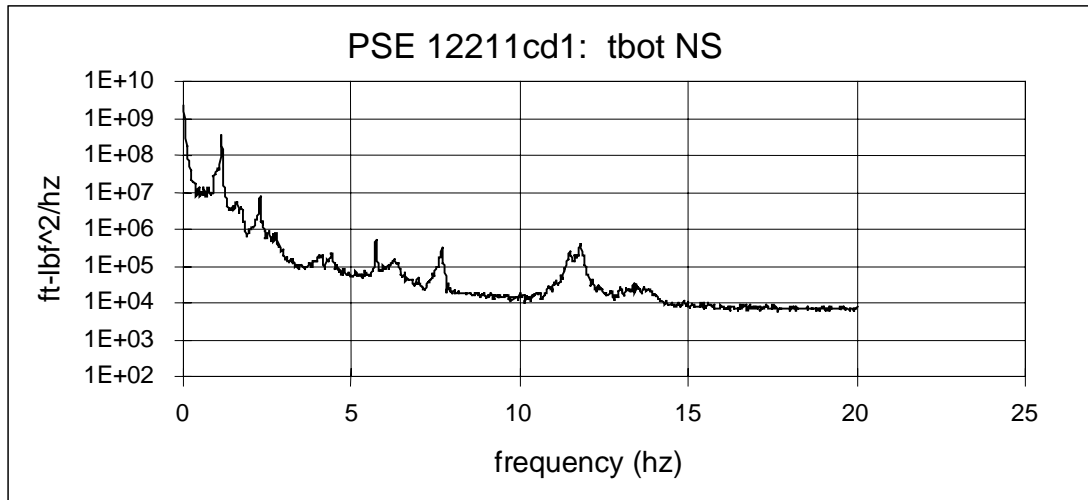


Figure 6-46. PSD of tower base NS bending moment

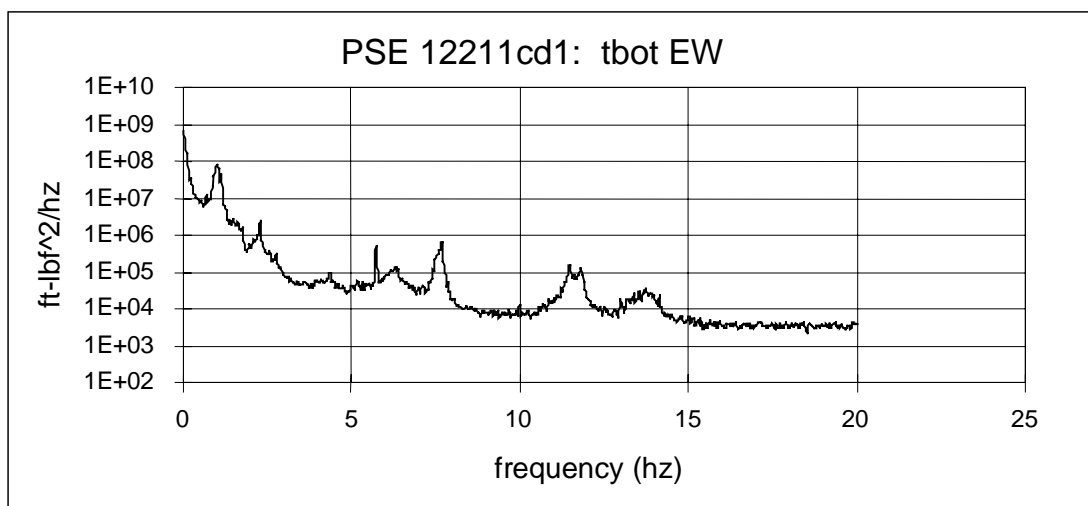


Figure 6-47. PSD of tower base EW bending moment

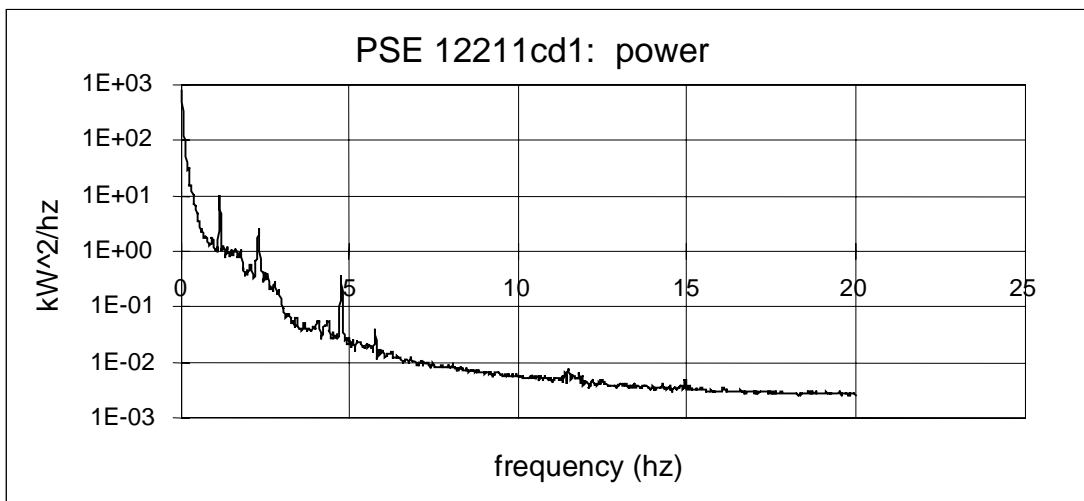


Figure 6-48. PSD of electrical power

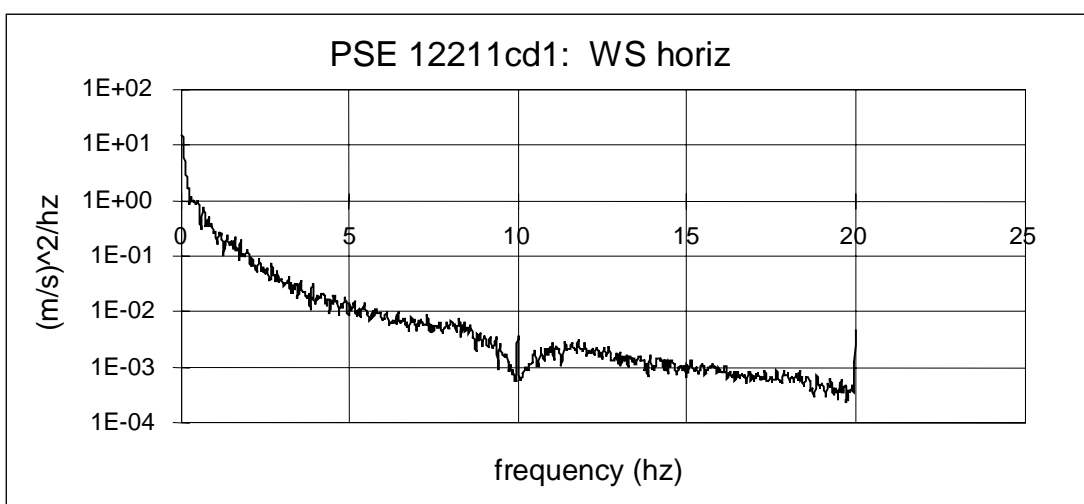


Figure 6-49. PSD of horizontal wind speed

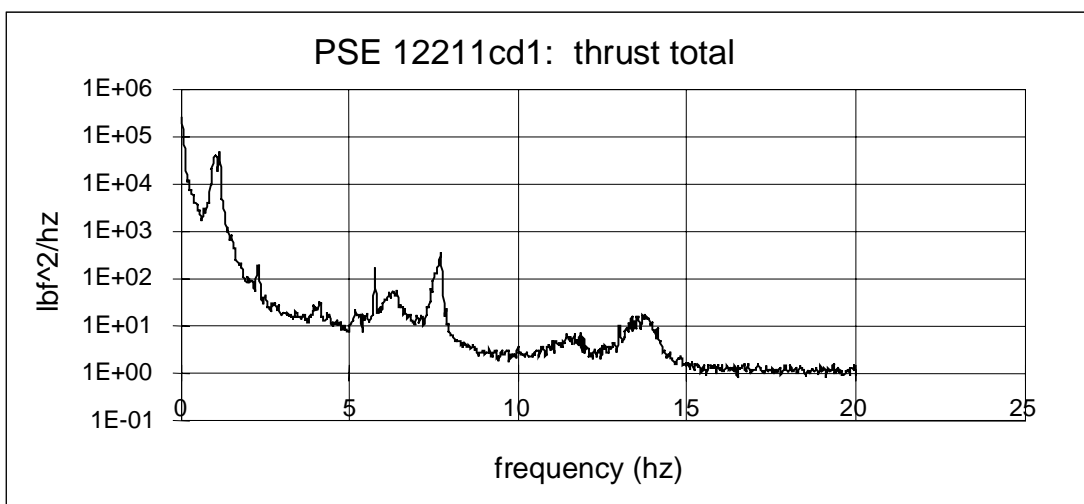


Figure 6-50. PSD of total thrust at tower base

7. Pultruded Blade Feasibility Study

A study was conducted by a number of independent consultants to provide an unbiased assessment of the commercial viability of a wind turbine rotor utilizing pultruded blades. Experience of turbines employing this technology during the '80s was not good. There has been evidence of tower strikes, upwind running, and stall flutter. Rotors of this era were extremely flexible, and the problems they experienced are a direct result of that flexibility. Recent designs pursued by PS Enterprises have been significantly stiffer, and the field tests of the scaled rotor were encouraging, in that it demonstrated stable operation, and there was no evidence of unusual yaw behavior or tower strikes. Since pultrusion technology shows such promise as a low cost blade manufacturing process, several key industry consultants were employed to examine in more detail the specific problem areas experienced by the earlier designs. Also studied was the performance penalty suffered by straight pultruded blades, a novel design modification to recover this lost performance, and the cost of two pultruded rotors and how they compare with two contemporary turbines. The novel design for enhancing the performance of straight blades consisted of a twisted tapered shell (or fairing) bonded over the inner 40% of the blade. It was shown that this modification, called the hybrid blade, could recover 80% of the lost performance of the straight blade.

This study indicated the feasibility of using rotors with pultruded blades for turbines up to 29 m diameter and ratings of 300 kW. Since the trend in the industry has been toward larger systems, one megawatt and up, there is interest in the potential of pultruded blades being used for large turbines. Creative Pultrusions indicated that the current state-of-the-art in chordwise dimension for pultruded parts is about 4 ft. Considering aeroelastic constraints, the maximum length of a blade having a 4-ft chord would be about 90 ft. This translates to a 55-m diameter rotor that would have a rating of the order of 1 MW. A preliminary design of this size blade was performed and the weight was estimated to be 1390 kg (3060 lbs). The cost for a completed blade, including inboard stiffeners, is estimated at about \$10,000.

The results of this study are reported in two interim contract reports, References 1 and 2. A summary of the conclusions is given in the list below, and pertinent weight and cost comparisons are made in Table 7-1. PSE in the table refers to rotors using pultruded blades with root fairing.

- Performance degrades by 10%-15% for straight pultrusions
- Performance degrades by 2%-5% for hybrid blades
- Proper design ensures yaw stability and avoids tower strikes
- Blade weight decreased by 43% going from 3 to 5 blades
- Rotor \$/kWh was independent of number of blades for the 15-m rotor
- Pultrusion of 1-MW-scale blades is possible
- For rotors with the same number of blades, weight is comparable to contemporary turbines
- Overall blade cost reduced by 55% to 74% for configurations studied
- Excellent fatigue life indicated.

Table 7-1. Weight and Cost Comparison of Pultruded and Non-pultruded Rotors

15m Rotor					
	Model X	PSE	PSE	PSE	PSE w/o fairing
No. of blades	3	3	4	5	4
Blade wt., lb	315	307	194	105	135
All blades	946	921	776	525	540
Hub wt.	401	779	615	440	615
Rotor wt.	1347	1700	1391	965	1155
Blade cost	\$3,168	\$1,426	\$1,332	\$922	\$531
All blades	\$9,507	\$4,278	\$4,528	\$4,608	\$2,124
Hub cost	\$1,700	\$1,624	\$1,459	\$1,251	\$1,459
Rotor cost	\$11,207	\$5,902	\$5,987	\$5,859	\$3,583
kWh/m ²	1058	1010	1020	1030	920
\$/kWh	0.060	0.033	0.033	0.032	0.022
29m Rotor					
b=2	Model Y	PSE	PSE w/o fairing		
Blade wt.,lb	706	867	957		
All blades	1412	1734	1914		
Hub wt.	669	2780	2780		
Rotor wt.	2081	4514	4694		
Blade cost	\$7,450	\$2,709	\$2,047		
All blades	\$14,900	\$5,418	\$4,094		
Hub cost	\$1,823	\$3,241	\$3,241		
Rotor cost	\$16,723	\$8,659	\$7,335		
kWh/m ²	1028	1005	822		
\$/kWh	0.0250	0.0130	0.0135		

8. Conclusions

An investigation was completed to evaluate various issues pertaining to the use of pultruded blades for wind turbine rotors. The unfortunate operating history of wind turbines using these blades in the eighties, created primarily by inadequate research and insufficient experience, had placed a large burden on the technology to overcome. However the important advantages of pultruded blades, low weight and cost, were clearly demonstrated. This NREL subcontract was directed at performing much of the engineering that was needed to produce reliable designs, so that these advantages could be exploited.

The technical areas that were studied included materials, blade design, stall flutter, yaw stability, tower strikes, performance, airfoils, blade aerodynamics, hub design, rotor weight, modifications to improve performance, and rotor costs. In support of these analytical efforts, several test programs were conducted. These were pultruded material strength and fatigue tests at Montana State University, a static test at the NREL blade test facility, and a field test of a 15.5-m rotor dynamically scaled from a 33-m utility-grade design.

Supporting studies were also completed by a number of independent consultants who are recognized experts in specific areas of wind engineering. In general, there was no technical issue revealed by any of the studies or tests that would be considered a 'fatal flaw' in the concept. Furthermore, cost studies comparing rotors using pultruded blades with rotors having conventional tapered/twisted blades showed exceptional reductions in specific costs (rotor cost/kWh). Specifically, the following conclusions were drawn:

- Pultruded material demonstrates good strength and fatigue properties
- Static blade test exhibits high elasticity but need for careful root design to minimize stress rise at hub
- Field test of five-bladed 15.5-m rotor demonstrated stable operation
- Field test showed good correlation with predicted performance and blade moments
- Performance degrades by 10%-15% for straight pultrusions compared to those with twist and taper
- Performance degrades by 2%-5% for hybrid blades with root fairing
- Proper design ensures yaw stability and avoids tower strikes
- Blade weight decreased by 43% going from 3 to 5 blades
- Rotor \$/kWh was independent of number of blades for the 15-m rotor
- Pultrusion of 1-MW-scale blades is possible
- For rotors with the same number of blades, weight is comparable to contemporary turbines
- Overall blade cost reduced by 55% to 74% for configurations studied
- Excellent fatigue life indicated.

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